



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

THAMES RIVER BASIN



STAFFORD, CONNECTICUT
LAKE MARK DAM
CT 00337

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM



TE FILE COP

DEPARTMENT OF THE ARMY
NEW ENGLAND DIVISION, CORPS OF ENGINEERS
WALTHAM, MASS. 02154

AUGUST 1980

DISTRIBUTION STATE OF A

Approved for public rate to of Distribution Units and

SELECTE AUG 13 1984

D

84 08 09 106



DEPARTMENT OF THE ARMY

NEW ENGLAND DIVISION, CORPS OF ENGINEERS

424 TRAPELO ROAD

WALTHAM, MASSACHUSETTS 02254

REPLY TO ATTENTION OF:

NEDED

NOV 14 1980

Honorable Ella T. Grasso Governor of the State of Connecticut State Capitol Hartford, Connecticut 06115

Dear Governor Grasso:

Inclosed is a copy of the Lake Mark Dam (CT-00337) Dam Phase I Inspection Report, which was prepared under the National Program for Inspection of Non-Federal Dams. This report is presented for your use and is based upon a visual inspection, a review of the past performance and a brief hydrological study of the dam. A brief assessment is included at the beginning of the report. I have approved the report and support the findings and recommendations described in Section 7 and ask that you keep me informed of the actions taken to implement them. This follow-up action is a vitally important part of this program.

A copy of this report has been forwarded to the Department of Environmental Protection, the cooperating agency for the State of Connecticut. In addition, a copy of the report has also been furnished the owner, Mr. Michael Molitoris, Stafford, Conn.

Copies of this report will be made available to the public, upon request, by this office under the Freedom of Information Act. In the case of this report the release date will be thirty days from the date of this letter.

I wish to take this opportunity to thank you and the Department of Environmental Protection for your cooperation in carrying out this program.

Incl
As stated

WILLIAM R. HODGSON JR. Colonel, Corps of Engineers

Acting Division Engineer

Accession For

STIS GRAAI
DTIC TAB
Unannounced
Justification

By
Distribution/
Availability Codes

Avail and/or
Special



THAMES RIVER BASIN

STAFFORD, CONNECTICUT
LAKE MARK DAM
CT 00337

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM



DEPARTMENT OF THE ARMY
NEW ENGLAND DIVISION, CORPS OF ENGINEERS
WALTHAM, MASS. 02154

AUGUST 1980

DISTRIBUTION STATEMENT A

Approved for public releases

Distribution Unlimited

SELECTE AUG 13 1984

BRIEF ASSESSMENT

PHASE I INSPECTION REPORT

NATIONAL PROGRAM OF INSPECTION OF DAMS

Name of Dam:	LAKE MARK DAM
Inventory Number:	CT 00337
State Located:	CONNECTICUT
County Located:	TOLLAND
Town Located:	STAFFORD
Stream:	DIAMOND LEDGE BROOK
Owner:	MICHAEL MOLITORIS
Date of Inspection:	MARCH 31, 1980
Inspection Team:	PETER M. HEYNEN, P.E.
	MURALI ATLURU, P.E.
	MIRON PETROVSKY
	JAY A. COSTELLO

The dam, substantially completed in 1957 and certificate of approval dated April 27, 1972, consists of an earth embankment with a concrete corewall and a concrete spillway. The embankment is 580 feet long, has a maximum storage capacity of 185 acre-feet, and is 22 feet in height above the streambed of Diamond Ledge Brook at the toe of the dam. The top of the dam (elevation 21.0) is 20 feet wide and 6 feet above the spillway crest. The upstream slope and top of the dam have a sod cover except at the left end where there is a sandy beach area. The spillway consists of a 10 foot long and 3 foot wide broad-crested concrete weir and a rectangular chute (fish ladder) which extends 65+ feet to the toe of the dam. The low-level outlet facility is an 8 Inch corrugated metal pipe which is encased in concrete and located to the left of the spillway and gated at the downstream slope.

Based upon the visual inspection at the site and past performance of the dam, the project is judged to be in fair condition. There are items requiring maintenance and monitoring such as seepage along the toe of the dam, cracking along the joints of the spillway chute, and the lack of proper slope protection. Also, the fill being dumped along the downstream slope should be graded to a lesser slope and slope protection placed.

In accordance with the Army Corps of Engineers' guidelines, Lake Mark Dam is classified as a significant hazard, small size dam. The test flood range to be considered is from the one hundred year flood to one-half the Probable Maximum Flood (1/2 PMF). The test flood for Lake Mark Dam is equivalent to the 1/2 PMF. Peak inflow to the lake at the test flood is 840 cubic feet per second (cfs) and peak outflow is 545 cfs with the dam overtopped by 0.2 feet. The spillway capacity with the lake level to the top of the dam is 440 cfs, which is 81% of the routed test flood outflow.

It is recommended that the owner retain the services of a registered professional engineer qualified in dam design and inspection to analyze in more detail the adequacy of the existing project discharge. Other items of importance are inspection of the spillway and intake structure when the lake is drained, the origin and significance of seepage at the toe of the dam, replacing the CMP outlet and the feasibility of gating the outlet pipe at the upstream side of the dam. Recommendations should be made by the engineer and implemented by the owner.

The above recommendations and further remedial measures which are discussed in Section 7, should be instituted within 1 year of the owner's receipt of this report.

Peter M. Heynen P.E.

Project Manager - Geotechnical

Cahn Engineers, Inc.

C. Michael Horton, P.E. Department Head

Cann Engineers, Inc.

This Phase I Inspection Report on Lake Mark Dam has been reviewed by the undersigned Review Board members. In our opinion, the reported findings, conclusions, and recommendations are consistent with the Recommended Guidelines for Safety Inspection of Dams, and with good engineering judgment and practice, and is hereby submitted for approval.

Chromat Waterin

ARAMAST MAHTESIAN, MEMBER Geotechnical Engineering Branch Engineering Division

Carney M. Tazion

CARNEY M. TERZIAN, MEMBER Design Branch Engineering Division

RICHARD DIBUONO, CHAIRMAN

Water Control Branch

Engineering Division

APPROVAL RECONDENDED:

OE B. FRYAR

Chief, Engineering Division

PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I Investigations. Copies of these guidelines may be obtained from the Office of Chief of Engineers, Washington, D.C. 20314. The purpose of a Phase I Investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon available data and visual inspection. Detailed investigation, and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I Investigation; however, the investigation is intended to identify any need for such studies.

In reviewing this report, it should be realized that the reported condition of the dam is based on observations of field conditions at the time of inspection along with data available to the inspection team. In cases where the reservoir was lowered or drained prior to inspection, such action, while improving the stability and safety of the dam, removes the normal load on the structure and may obscure certain conditions which might otherwise be detectable if inspected under the normal operating environment of the structure.

It is important to note that the condition of a dam depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam would necessarily represent the condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions will be detected.

Phase I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the Spillway Test Flood is based on the estimated "Probable Maximum Flood" for the region (greatest reasonably possible storm runoff), or fractions there of. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the test flood should not be interpreted as neccessarily posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aid in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential.

The Phase I Investigation does not include an assessment of the need for fences, gates, no-trespassing signs, repairs to existing fences and railings and other items which may be needed to minimize trespass and provide greater security for the facility and safety to the public. An evaluation of the project for compliance with OSHA rules and regulations is also excluded.

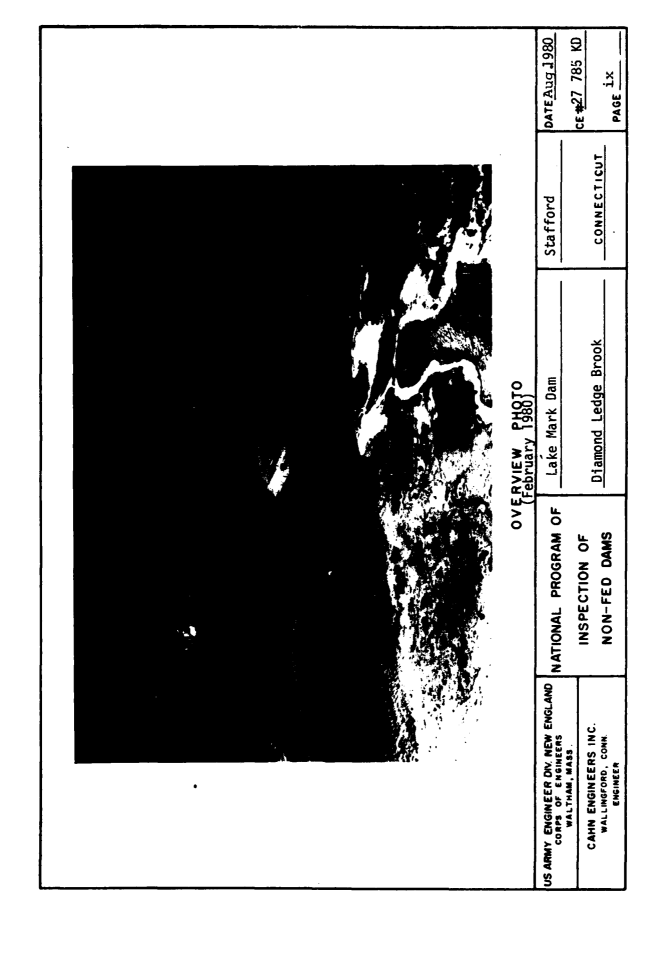
The information contained in this report is based on the limited investigation described above and is not warranted to indicate the actual condition of the dam. The integrity of the dam can only be determined by a means of a monitoring program and/or a detailed physical investigation. The accuracy of available data is assumed where not in obvious conflict with facts observable during the visual inspection.

TABLE OF CONTENTS

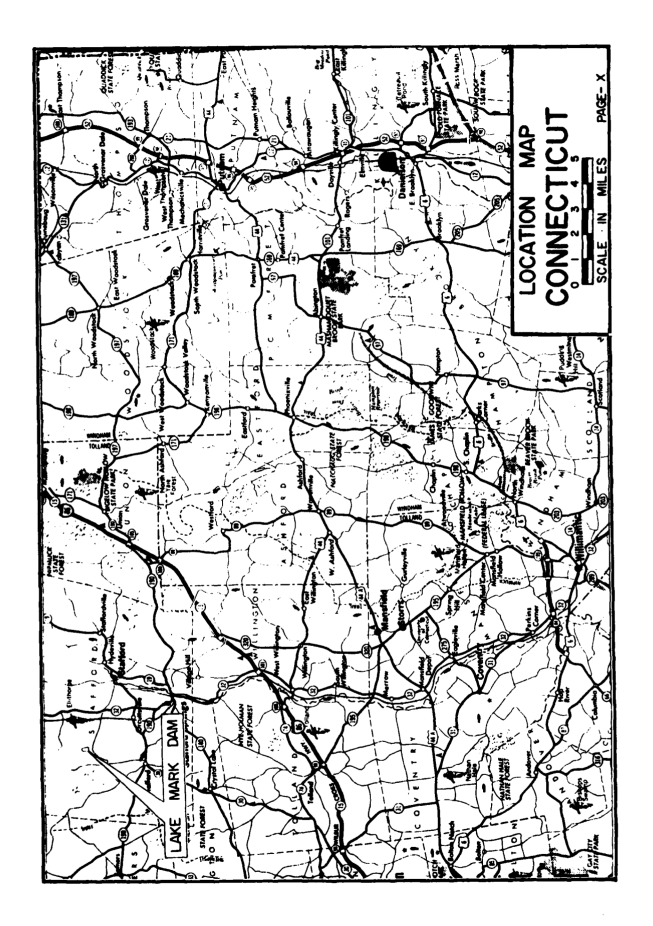
		Page
Letter of	Transmittal	
Brief Ass Review Bo Preface Table of Overview Location	oard Signature Page Contents Photo	i, ii iii iv, v vi-viii ix x
SECTION 1	: PROJECT INFORMATION	
1.1	General a. Authority b. Purpose of Inspection Program c. Scope of Inspection Program	1-1
1.2	Description of Project	1-2
1.3	a. Drainage Area b. Discharge at Damsite c. Elevations d. Reservoir e. Storage f. Reservoir Surface g. Dam h. Diversion and Regulatory Tunnel i. Spillway j. Regulating Outlets	1-4
SECTION 2	e: ENGINEERING DATA	
2.1	Design Data	2-1
2.2	Construction Data	2-1
2 3	Operation Data	

2.4	Evaluation of Data	2-1
SECTION 3	: VISUAL INSPECTION	
3.1	Findingsa. General	3-1
	b. Damc. Appurtenant Structuresd. Reservoir Areae. Downstream Channel	
3.2	<u>Evaluation</u>	3-2
SECTION 4	: OPERATIONAL AND MAINTENANCE PROCEDURES	
4.1	Operational Procedures	4-1
	a. Generalb. Description of Warning System in Effect	
4.2	Maintenance Procedures	4-1
	a. Generalb. Operating Facilities	
4.3	<u>Evaluation</u>	4-1
SECTION 5	: EVALUATION OF HYDRAULIC/HYDROLOGIC FEATURES	
5.1	General	5-1
5.2	Design Data	5-1
5.3	Experience Data	5-1
5.4	Test Flood Analysis	5-1
5.5	Dam Failure Analysis	5-2
SECTION 6	: EVALUATION OF STRUCTURAL STABILITY	
6.1	Visual Observations	6-1
6.2	Design and Construction Data	6-1
6.3	Post Construction Changes	6-1
6.4	Seismic Stability	6-1

SECTION		ASSESSMENT, RECOMMENDATIONS & REMEDIAL MEASURES	
7.1	a.	Condition Adequacy of Information Urgency	7-1
7.2	Rec	commendations	7-1
7.3	Ren a.	Operation and Maintenance Procedures	7-2
7.4	Al	ternatives	7-2
		APPENDICES	
			Page
APPENDIX	A:	INSPECTION CHECKLIST	A-1 to A-4
APPENDIX	в:	ENGINEERING DATA AND CORRESPONDENCE	
		Dam Plan, Profile and Sections List of Existing Plans Summary of Data and Correspondence Data and Correspondence	Sheet B-1 B-1 B-2 B-3 to B-13
APPENDIX	C:	DETAIL PHOTOGRAPHS	
		Photograph Location Plan Photographs	Sheet C-1 C-1 to C-4
APPENDIX	D:	HYDRAULIC/HYDROLOGIC COMPUTATIONS	
		Drainage Area Map Computations Preliminary Guidance for Estimating Maximum Probable Discharges	Sheet D-1 D-1 to D-33 i to viii
APPENDIX	E:	INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS	E-1



Ł



PHASE I INSPECTION REPORT

LAKE MARK DAM

SECTION I - PROJECT INFORMATION

1.1 GENERAL

- a. Authority Public Law 92-367, August 8, 1972, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a National Program of Dam Inspection throughout the United States. The New England Division of the Corps of Engineers has been assigned the responsibility of supervising the inspection of dams within the New England Region. Cahn Engineers, Inc. has been retained by the New England Division to inspect and report on selected dams in the State of Connecticut. Authorization and notice to proceed were issued to Cahn Engineers, Inc. under a letter of April 14, 1980 from William E. Hodgson, Jr., Colonel, Corps of Engineers. Contract No. DACW 33-80-C-0052 has been assigned by the Corps of Engineers for this work.
- b. Purpose of Inspection Program The purposes of the program are to:
 - 1. Perform technical inspection and evaluation of non-federal dams to identify conditions requiring correction in a timely manner by non-federal interests.
 - 2. Encourage and prepare the States to quickly initiate effective dam inspection programs for non-federal dam.
 - To update, verify and complete the National Inventory of Dams.
- c. Scope of Inspection Program The scope of this Phase I inspection report includes:
 - 1. Gathering, reviewing and presenting all available data as can be obtained from the owners, previous owners, the state and other associated parties.
 - 2. A field inspection of the facility detailing the visual condition of the dam, embankments and appurtenant structures.
 - 3. Computations concerning the hydraulics and hydrology of the facility and its relationship to the calculated flood through the existing spillway.
 - 4. An assessment of the condition of the facility and corrective measures required.

It should be noted that this report passes judgment only on those factors of safety and stability which can be determined by a visual surface examination. The inspection is to identify those visually apparent features of the dam which evidence the need for corrective action and/or further study and investigation.

1.2 DESCRIPTION OF PROJECT

- a. Location The dam is located on Diamond Ledge Brook, (Thames River Basin), in a rural area of the town of Stafford, County of Tolland, State of Connecticut. The dam is shown on the Monson (Mass Conn.) USGS Quadrangel Map having coordinates latitude N 42 00.1 and longitude W 72 21.0.
- b. <u>Description of Dam and Appurtenances</u> The project is a recreational facility substantially completed in early 1957. The dam consists of an earth embankment, a concrete corewall, a concrete spillway section, and a low-level outlet.

The embankment is 580 feet in length, 20 feet wide at the top (elevation 21.0) and 22 feet in height above the streambed at the toe of the dam. The upstream slope is inclined at 3 horizontal to 1 vertical and covered with sod except for a small beach area at the left end of the dam. There are two concrete retaining walls along the upstream slope; one abutting each of the spillway wing walls. These retaining walls are 20 feet long, 8 inches wide, and 3 feet deep. The top of these walls are about 1 foot above the water line. Fill is being placed at the right and left end of the dam. This fill steepens the downstream slope and gradually widens the top of the dam for use as beach and parking areas. The top of the dam is 20 feet wide at the spillway and widens to more than 100 feet at the right end and 70+ feet at the left end. The top of the dam is also covered with sod except for a parking area on the fill at the left end. The inclination of the downstream slope is 2 horizontal to 1 vertical at the spillway section and becomes steeper along the fill toward the ends of the dam. The downstream slope has a cover of weeds and brush at the right end and is ragged and unfinished at the left end (See photos 2 and 4). The corewall is of concrete construction and has a maximum height of 23 feet just to the right of the spillway. It is also 10 inches thick at the top (elevation 18.0), which is 3 feet below the top of dam, and 12 inches thick at the base. The centerline of the corewall is offset 5 feet upstream from the centerline of the top of the dam.

The spillway is located approximately 150 feet from the right abutment and consists of a 10 foot long by 3 foot wide broad-crested concrete weir (crest elevation 15.0) and a 65 foot long rectangular concrete chute. A piece of railroad track placed across the crest of the concrete weir raises the spillway crest 4½ inches (elevation 15.4) and allows 4.2 feet of clearance to a concrete slab over the spillway. The chute ranges in depth from 6 feet (bottom of fish trough) at the spillway crest to 5 feet at the downstream end. There are 12 foot long wing walls at the upstream end, 10 foot wing walls at the downstream end, and a fish ladder the length of the chute (See Sheet B-1). A concrete slab extends across the spillway to form a diving board platform and provide a means for easy access to all parts of the dam.

The low-level outlet is an 8 inch corrugated metal pipe which is encased in concrete and located just to the left of the spillway. The control is an 8 inch valve with a hand operated valve stem located in a concrete chamber on the downstream slope along the left wall of the spillway chute. The pipe extends through the apron at the base of the spillway chute and outlets in the discharge channel. The inlet rests on a concrete pad on the upstream slope of the embankment.

- c. <u>Size Classification</u> (Small) The dam impounds 185 acrefeet of water with the lake level at the top of the dam, which at elevation 21.0, is 22 feet above the streambed at the toe of the dam. According to the Army Corps of Engineers' Recommended Guidelines, a dam with this size and storage capacity is classified as small in size.
- d. Hazard Classification (SIGNIFICANT) If the dam were breached, there is potential for loss of less than a few lives and extensive property damage 11,600+ feet downstream at Route 190. There is at least one residence and one business situated less than 4 feet above the streambed in this area which would be inundated by 1+ feet. Also, there are several buildings, one of which is a residential structure, located just south of Route 190 which are expected to experience some flooding upon failure of the dam.
 - e. Ownership Mr. Michael Molitoris
 Diamond Ledge Road
 Stafford, Connecticut 06075
 Tel. (203)-684-2523
 - f. Operator Owner (see Ownership, above)
- g. <u>Purpose</u> Recreation The dam is drained between September and April. During the warmer months, the lake is used as a picnic and swimming facility.
- h. Design and Construction History The following information is believed to be accurate based on the plans and correspondence available. Authorization for construction was granted in February, 1953. The dam was designed by Buck and Buck Engineers of Hartford, Connecticut and constructed by the owner, Michael Molitoris. Construction time was 3 years and the dam was substantially completed and the lake filled in early 1957. The certificate of approval was not given until April, 1972.
- i. Normal Operational Procedures The low-level outlet is opened several times a year for an hour to blow out the silt around the inlet. In the fall, the valve is opened to drain the lake. The valve remains open until spring. During the warmer months, when the lake is full, the normal water level is at the spillway crest, elevation 15.4.

1.3 PERTINENT DATA

- a. Drainage Area 0.6 square miles of undeveloped, densely wooded, mountainous to rolling terrain located in the Thames River Basin.
- b. Discharge at Damsite Water is released over the spillway and through the 8 inch low-level outlet.
 - 1. Outlet Works:

8	inch	low-level	outlet	
a	A/a i	nvert el	-1 0.	13 cfe

2.	Maximum	flood	at	damsite:	Unknown
	raatmum		u.	damarce.	OHALIOWH

3.	Ungated	spillway	capacity	
	e top of	f dam el.	21.0:	440 cfs

4.	Ungated	spillway	capacity	
	@ test	flood el.	21.2:	460 cfs

5.	Gated	spillway	, capacity	
	@ norm	nal pool	el.:	N/A

6.	Gated	spillway capacity	
	@ test	t flood el.	N/A

7.	Total	spillway	capacity		
	A test	t flood el	l. 21.2:	460	cfs

8. Total	project discharge	
0 tes	t flood el. 21.2:	545 cfs

c. Elevations (Based on spillway crest @ elevation 15.0)

1. Streambed at toe of dam:	-1.0
2. Maximum tailwater:	N/A
3. Upstream portal invert	

diversion tunnel:

N/A

7. Design surcharge (original design): 17.5

8. Top of dam:	21.0
9. Test flood surcharge:	21.2
d. Reservoir (Length in feet)	
1. Normal pool:	1600 ft.
2. Flood control pool:	N/A
3. Spillway crest pool:	1600 ft.
4. Top of dam:	1800 ft.
5. Test flood pool:	1800 ft.
e. Storage (acre-feet)	
1. Normal pool:	75 acre-ft.
2. Flood control pool:	N/A
3. Spillway crest pool:	75 acre-ft.
4. Top of dam:	185 acre-ft.
5. Test flood pool:	185 acre-ft.
f. Reservoir Surface	
1. Normal pool:	16 acres
2. Flood control pool:	N/A
3. Spillway crest:	16 acres
4. Top of dam:	19 acres
5. Test flood pool:	19 acres
g. Dam	
1. Type:	Barth Embankment
2. Length:	580 ft.
3. Height:	22 ft.
4. Top width	20 ft. (at spillway)
5. Side slopes:	3H to 1V (Upstream)

2H to 1V (Downstream)

C

6. Zoning: N/A 7. Impervious Core: Concrete Corewall 8. Cutoff: N/A 9. Grout curtain: N/A 10. Other: N/A h. Diversion and Regulatory Tunnel - N/A i. Spillway broad-crested concrete weir 1. Type: with concrete chute 2. Length of weir: 10 ft. 3. Crest elevation: 15.4 (Top of metal rail) 15.0 (Top of concrete weir) 4. Gates: N/A 5. U/S channel: earthfill 6. D/S channel: natural streambed 7. General: 65 foot long rectangular concrete chute with fish ladder to toe of dam. Clearance from spillway crest to concrete slab over spillway is 4.2 feet. j. Regulating Outlets 1. Invert (D/S): -1.0 2. Size: 8 inch Corrugated metal pipe 3. Description: encased in concrete,

located left of spillway

in chamber left of spillway

8 inch valve with hand operated stem located

chute

N/A

on d/s slope

4. Control mechanism:

5. Other:

SECTION 2: ENGINEERING DATA

2.1 DESIGN DATA

The available data consists of a drawing by Buck and Buck, Engineers and correspondence concerning dam inspections, available at the Connecticut Department of Environmental Protection. The drawings and correspondence indicate the design features stated previously in this report. There are no engineering values, assumptions, test results or calculations available other than the drawing mentioned above.

2.2 CONSTRUCTION DATA

The only available data concerning construction of the dam are inspection reports as listed in Appendix B. No information concerning considerations made during construction of the dam is available.

2.3 OPERATION DATA

Lake level readings are not taken at the dam. The lake is drained and the outlet left open from September to March. According to the owner, the dam spillway capacity has never been exceeded. No formal operation records are known to exist.

2.4 EVALUATION OF DATA

- a. Availability Existing data was provided by the owner and the State of Connecticut Department of Environmental Protection. The owner made the project available for visual inspection.
- b. Adequacy The limited amount of detailed engineering data available was generally inadequate to perform an in-depth assessment of the dam, therefore, the assessment of this dam must be based on visual inspection, performance history, hydraulic computations of spillway capacity and approximate hydrologic judgements.
- c. Adequacy A comparison of record data and visual observations reveals no significant discrepancies in the record data. However, the outlet pipe as seen during the inspection was not the same as the design plan indicates.

SECTION 3: VISUAL INSPECTION

3.1 FINDINGS

a. The general condition of the dam is fair. Inspection revealed areas requiring maintenance and monitoring. At the time of the inspection the water level was at elevation 15.9, 5.1 feet below the top of the dam.

b. Dam

Top of Dam - The top of the dam shows no signs of misalignment, visible cracks or erosion (Photo 1). There is a small stream across the left side of the dam, which is caused by surface runoff from the surrounding terrain. The top has a sod cover except for the extreme left end, where there is an unpaved parking area. A concrete slab extends across the spillway. This provides easy access to all parts of the dam as well as providing a diving platform. The concrete appears to be in good condition.

Upstream Slope - The upstream slope has a sod cover and a 20 foot long and 3 foot high concrete retaining wall abutting each of the spillway wingwalls (Photo 3). The retaining walls and wing walls are in good condition. Erosion of the slope is occuring at the water line where no slope protection was placed.

Downstream Slope - The downstream slope is irregular and unfinished. The owner is placing fill at the left end of the dam to provide space for parking. This fill lies at a very steep slope angle and is unprotected (Photos 2 and 4). The slope at the center and right end of the dam is not as steep (about 2 horizontal to 1 vertical) and has a brush and weed cover. The slope has not been completed at the spillway abutments. Seepage was observed in several areas along the toe of the dam. These include 3 seeps to the left of the spillway totalling 10-12 gpm, a seep measuring 1 gpm near the left wall of the spillway chute, a seep of 5+ gpm to the right of the spillway chute and a seep of 3-4 gpm (probably from hillside) near the right abutment (See Sheet B-1 for seep locations). The water emanating from all seeps was clear at the time of the inspection. A concrete fish tank is located at the toe of the dam just to the left of the spillway. This structure has no significance to the project.

Spillway - The spillway appears to be in good condition except for some cracking along the joints of the spillway chute and some deterioration of one of the fish ladder steps (See Photo 8 and Sheet B-1). A metal rail has been placed across the spillway crest, raising the crest elevation 4½ inches to elevation 15.4 (Photo 7). A concrete slab extends across the spillway allowing a clearance of 4.2 feet from spillway crest to the concrete slab.

c. Appurtenant Structures - The 8 inch corrugated metal low-level outlet appears to be in good condition. The concrete encasing the pipe was not visable. The valve and concrete valve chamber are in good condition and the valve is operable.

- d. Reservoir Area The area surrounding the lake is a steep sided, wooded and undeveloped narrow valley.
- e. <u>Downstream Channel</u> The downstream channel is steep sided and undeveloped to the initial impact area.

3.2 EVALUATION

Based upon the visual inspection, the project is assessed as being in fair condition. The following features which could influence the future condition and/or stability of the project were identified.

- 1. Seepage through the dam embankment can increase in flow, leading to instability of this structure.
- Seepage through the joints of the concrete spillway chute could lead to instability of the spillway structure as well as erosion of the embankment slope along the spillway chute.
- 3. Lack of slope protection on the upstream and downstream slopes is causing erosion and sloughing of these slopes.
- 4. The corrugated metal pipe used for the low-level outlet does not provide sufficient strength against corrosion and the pressures it is expected to experience as a low-level outlet.
- 5. The outlet pipe should be gated on the upstream side of the dam so as to eliminate pressures in the pipe when the valve is in a closed position.

SECTION 4: OPERATIONAL AND MAINTENANCE PROCEDURES

4.1 OPERATIONAL PROCEDURES

- a. General The low-level outlet is open from September to March. This drains the lake, which allows maintenance to the beach area and minimizes plant growth in the lake. The outlet is also opened several times when the lake is full to blow out silt which collects at the inlet.
- b. Description of Any Formal Warning System in Effect No formal warning system is in effect.

4.2 MAINTENANCE PROCEDURES

- a. General The owner cuts the grass as needed on the upstream slope and crest of dam.
- b. Operating Facilities The low-level valve is open from September to March to drain the lake and is also opened several times when the lake is full to flush out silt deposits. The valve is greased once a year.

4.3 EVALUATION

The operation and maintenance procedures are satisfactory, however there are areas requiring improvement. A formal program of operation and maintenance procedures should be implemented by the owner, including documentation to provide complete records for future reference. Also, a formal warning system should be developed and implemented within the time period indicated in Section 7.1c. Remedial operation and maintenance recommendations are presented in Section 7.

SECTION 4: OPERATIONAL AND MAINTENANCE PROCEDURES

4.1 OPERATIONAL PROCEDURES

- a. General The low-level outlet is open from September to March. This drains the lake, which allows maintenance to the beach area and minimizes plant growth in the lake. The outlet is also opened several times when the lake is full to blow out silt which collects at the inlet.
- b. Description of Any Formal Warning System in Effect No formal warning system is in effect.

4.2 MAINTENANCE PROCEDURES

- a. General The owner cuts the grass as needed on the upstream slope and crest of dam.
- b. Operating Facilities The low-level valve is open from September to March to drain the lake and is also opened several times when the lake is full to flush out silt deposits. The valve is greased once a year.

4.3 EVALUATION

1

The operation and maintenance procedures are satisfactory, however there are areas requiring improvement. A formal program of operation and maintenance procedures should be implemented by the owner, including documentation to provide complete records for future reference. Also, a formal warning system should be developed and implemented within the time period indicated in Section 7.1c. Remedial operation and maintenance recommendations are presented in Section 7.

SECTION 5: EVALUATION OF HYDRAULIC/HYDROLOGIC FEATURES

5.1 GENERAL

The drainage area is 0.6 square miles of undeveloped, densely wooded, mountainous to rolling terrain, located in the Thames River Basin. A section of Shenipsit State Forrest is also included in the watershed.

The maximum possible storage to the top of dam (el. 21.0) is estimated to be 185 acre-feet. The Lake Mark Dam is classified as a significant hazard, small size dam. For purposes of downstream flood routing, N.G.V.D. elevations have been assumed for the computations in Appendix D. In order that this section be consistent with the rest of the text, the elevations in Appendix D have been converted to the assumed datum (spillway crest = 15.0) used in the other sections of this text.

5.2 DESIGN DATA

A design drawing prepared by Buck & Buck Engineers dated January 27, 1953 are available and provide a design high water and design low water level (See Sheet B-1). However, no hydraulic/-hydrologic design data or computations could be found.

5.3 EXPERIENCE DATA

No information on any serious problem situations arising at the dam was found, and the maximum discharge at this dam is unknown.

5.4 TEST FLOOD ANALYSIS

Based upon the Army Corps of Engineers' "Preliminary Guidance for Estimating Maximum Probable Discharges", dated March 1978, the watershed classification (mountainous to rolling), and a watershed area of 0.6 square miles, a PMF of 1680 cfs, or 2800 cfs per square mile, is estimated at the dam site. The dam is classified as a small size, significant hazard dam. Therefore, the test flood range to be considered is from the 100 year flood to the 1/2 PMF. The test flood for Lake Mark Dam is considered to be equivalent to the 1/2 PMF.

The peak inflow at the 1/2 PMF is determined to be 840 cfs, and the peak outflow is estimated to be 545 cfs (maximum pool elevation at 21.2) with the dam overtopped 0.2 feet. The spillway capacity with the pool to the top of the dam (elevation 21.0) is estimated to be 440 cfs, which is 81% of the routed test flood outflow.

5.5 DAM FAILURE ANALYSIS

The impact at downstream areas upon failure of the Lake Mark Dam was assessed using the "Rule of thumb Guidance for Estimating Downstream Dam Failure Hydrographs", issued by the Army Corps of Engineers. The peak outflow before failure of the dam would be about 440 cfs and peak failure outflow from the dam breaching is estimated to be 18,200 cfs. A breach of the dam would result in a rise of 1.0 feet in the water level of the stream 11,500+ feet downstream at the initial impact area, which corresponds to an increase in the water level from a depth of 3.5 feet just before the breach to a depth of 4.5 feet just after the breach. The rapid increase in the water level at the initial impact area would inundate at least 1 house and a small business to a depth of 1+ feet.

Also, just below Route 190 there are several other buildings, including one house, which would experience some minor flooding if the dam should fail (See Sheet D-1).

SECTION 6: STRUCTURAL STABILITY

6.1 VISUAL OBSERVATIONS

The dam has a cross-section with an upstream slope of 3 horizontal to 1 vertical, width at top of 20 feet and a downstream slope of 2 horizontal to 1 vertical. No evidence of toe drains was observed during the inspection. There is a concrete corewall which extends the length of the dam and to 3 feet below the top of the dam. The low-level outlet pipe is corrugated metal encased in concrete, which is not the type shown in the design plans.

The visual inspection did not reveal any indications of immediate stability problems. However, there are items with potential stability problems which require maintenance or monitoring. These consist of the type of outlet pipe used, seepage along the toe of the dam, seepage through the left wall of the spillway chute, the lack of proper grading on the downstream slope and lack of proper slope protection on the upstream and downstream slopes. For recommendations, see Section 7.

6.2 DESIGN AND CONSTRUCTION DATA

There is not enough design and construction data to permit an in depth assessment of the structural stability of the dam.

6.3 POST CONSTRUCTION CHANGES

The post construction changes of the project are the addition of a concrete platform over the spillway and a 20 foot concrete retaining wall at the upstream slope on either side of the spillway.

6.4 SEISMIC STABILITY

The dam is in Seismic Zone 1 and according to the Recommended guidelines, need not be evaluated for seismic stability.

SECTION 7: ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

7.1 DAM ASSESSMENT

a. Condition - Based upon the visual inspection of the site and past performance, the dam appears to be in fair condition. There are several areas requiring maintenance and monitoring. These include seepage at the toe of the dam, cracking of the concrete joints in the spillway chute, dumping of fill along the downstream slope, and the lack of proper slope protection.

Based upon the Army Corps of Engineers' "Preliminary Guidance for Estimating Maximum Probable Discharges" dated March 1978, and hydraulic/hydrologic computations, peak inflow to the lake is 840 cfs and peak outflow is 545 cfs with the test flood to elevation 21.2 (0.2 feet over the top of the dam). The spillway capacity with the water level to the top of the dam is 440 cfs, which is equivalent to 81% of the routed test flood outflow.

- b. Adequacy of Information The information available is such that an assessment of the condition and stability of the dam must be based solely on visual inspection, past performance of the dam, and sound engineering judgement.
- c. Urgency It is recommended that the measures presented in Section 7.2 and 7.3 be implemented within 1 year of the owner's receipt of this report.

7.2 RECOMMENDATIONS

It is recommended that further investigation be made by a registered professional engineer qualified in dam design and inspection pertaining to the following items. Recommendations should be made by the engineer and implemented by the owner.

- A more detailed hydraulic/hydrologic analysis to determine the adequacy of the existing project discharge and outlet facilities. This should include all water control facilities referenced to the same datum.
- 2. Inspection of the low-level intake, spillway, spillway chute, discharge channel and upstream slope (when the lake is drained during winter months) to determine the condition of the embankment upstream and possible deterioration of the concrete and scouring of the channel floor.
- Origin and significance of seepage at the toe of the embankment and the right abutment.
- 4. Development of a program to reduce or stop seepage through the embankment if required.
- 5. Installation of a new low-level outlet, abandon the 8" CMP outlet, and gating the low-level outlet at the upstream side of the dam to eliminate pressures in the pipe within the embankment.

- Repair the concrete deterioration at the steps in the fish ladder.
- 7. Development of a program to monitor seepage if eliminating the seepage is not found to be necessary.

7.3 REMEDIAL MEASURES

- a. Operation and Maintenance Procedures The following measures should be undertaken by the owner within the time period indicated in Section 7.1c, and continued on a regular basis.
 - 1. Round-the-clock surveillance during periods of heavy precipitation and high project discharge. The owner should develop and implement an emergency action plan as well as a downstream warning system in case of emergencies at the dam.
 - 2. A formal program of operation and maintenance procedures should be instituted and fully documented to provide accurate records for future reference.
 - 3. A comprehensive program of inspection by a registered professional engineer qualified in dam design and inspection should be instituted on an annual basis.
 - 4. Placement of riprap on the usptream slope to prevent against erosion at the water line.
 - 5. Grading of the downstream slope so as to reduce the inclination of the fill and to bring the slope at the spillway abutments to design grade. Proper slope protection should be placed and maintained.
 - 6. Sealing the joints in the concrete spillway and spillway chute.
 - 7. Rerouting of surface runoff from the left side of the dam so that it does not run across the top and down along the toe of the embankment.
 - 8. Placement of riprap at the toe of the spillway chute to eliminate scouring and placement of proper protection for the end of the outlet pipe.
 - 9. The cutting of brush and small trees on the downstream slope and clearing of debris from the spillway chute should be continued on a regular basis.

7.4 ALTERNATIVES

This study has identified no practical alternatives to the above recommendations.

APPENDIX A
INSPECTION CHECKLIST

VISUAL INSPECTION CHECK LIST PARTY ORGANIZATION

PROJECT Lake Mark Dum	 	DATE: Morch	si, 1480
		TIME: 2:35	4:00 PM
		WEATHER: Sun	ny 60°F
			DN.S
PARTY:	INITIALS:	DISC	CIPLINE:
1. Peter M. Heynen	PMH		nhn, Geotech.
2. Miron Petrovsky	شر ليا		nhn, Geotech.
3. Murale Atluru	MA	<u> </u>	TC, H&H
4. Jay A. Contello	JAC		ahn, Geotech.
	T.K		hn, Survey
6. Michael Molitoris	им		wner
PROJECT FEATURE		INSPECTED BY	REMARKS
1. carth Embankn art	FMH	MP, TAC, TK, MIL	
2. Valve Chamber	FZH,	MP, JAC, MM	
3. Spillway	PMH, MP, JAC, MM, MA		
4			
5			·
6			
7			
8			
9			
10			
11			
12			

PERIODIC INSPECTION CHECK LIST

Page A-2

PROJECT Lake Mark Dam DATE 3/31/80

PROJECT PEATURE Enth Embankment BY PMH, MP, JAC, TK, MM

AREA EVALUATED	CONDITION
DAM EMBANKMENT	
Crest Elevation	21.0 (detum: spillway crest = 15.0)
Current Pool Elevation	15.9
Maximum Impoundment to Date	Unknown
Surface Cracks	None observed
Pavement Condition	N/A
Movement or Settlement of Crest	None observed
Lateral Movement	
Vertical Alignment	Appears good
Horizontal Alignment	
Condition at Abutment and at Concrete Structures	Good
Indications of Movement of Structural Items on Slopes	None observed
Trespassing on Slopes	None
Sloughing or Erosion of Slopes or Abutments	Unfinished and irregular earthfill on d/s slope
Rock Slope Protection-Riprap Failures	I - nmp. 11/s concrete retaining
Unusual Movement or Cracking at or Near Toes	None observed
Unusual Embankment or Downstream Seepage	seepage along toe
Piping or Boils	
Foundation Drainage Features	None observed
Toe Drains	\
Instrumentation System	

PERIODIC INSPECTION CHECK LIST

PROJECT Lake Mark Dam

Page A-3

DATE 3/31/80

PROJECT PEATURE Valve Chamber BY PMH, JAC, MP, TK, MM

	AREA EVALUATED		CONDITION
OUT	FLET WORKS-CONTROL TOWER		
a)	Concrete and Structural		·
	General Condition		Good
	Condition of Joints		Appears good
	Spalling		None observed
	Visible Reinforcing		None
	Rusting or Staining of Concrete	~	None
	Any Seepage or Efflorescence	ĺ	scum on bottom of Chamber
	Joint Alignment	ļ	Good
	Unusual Seepage or Leaks in Gate Chamber		None observed
	Cracks		,
·	Rusting or Corrosion of Steel		/
, b)	Mechanical and Electrical		
! ·	Air Vents		
*	Float Wells		
	Crane Hoist		\ N/A
	Elevator		
	Hydraulic System	Ī	
	Service Gates	1	8" hand operated gate valve, operable
	Emergency Gates		
	Lightning Protection System		> N/A
	Emergency Power System	ľ	
	Wiring and Lighting System)

PERIODIC INSPECTION CHECK LIST

Page 17-4

PROJECT Lake Mark Dum

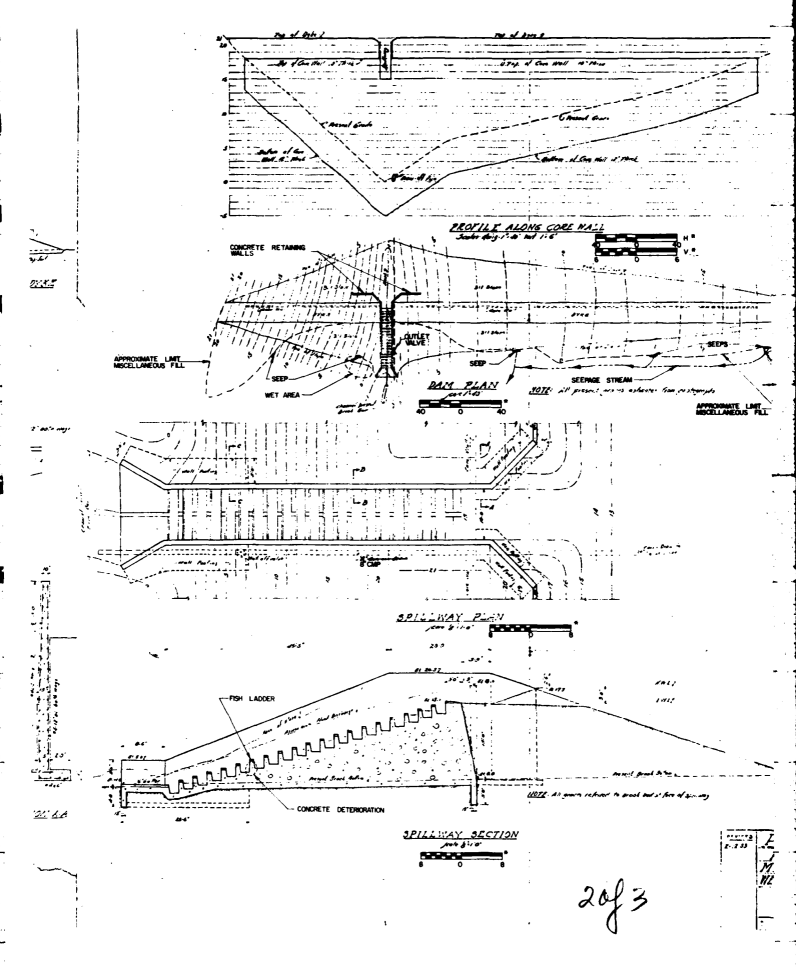
DATE 3/31/80

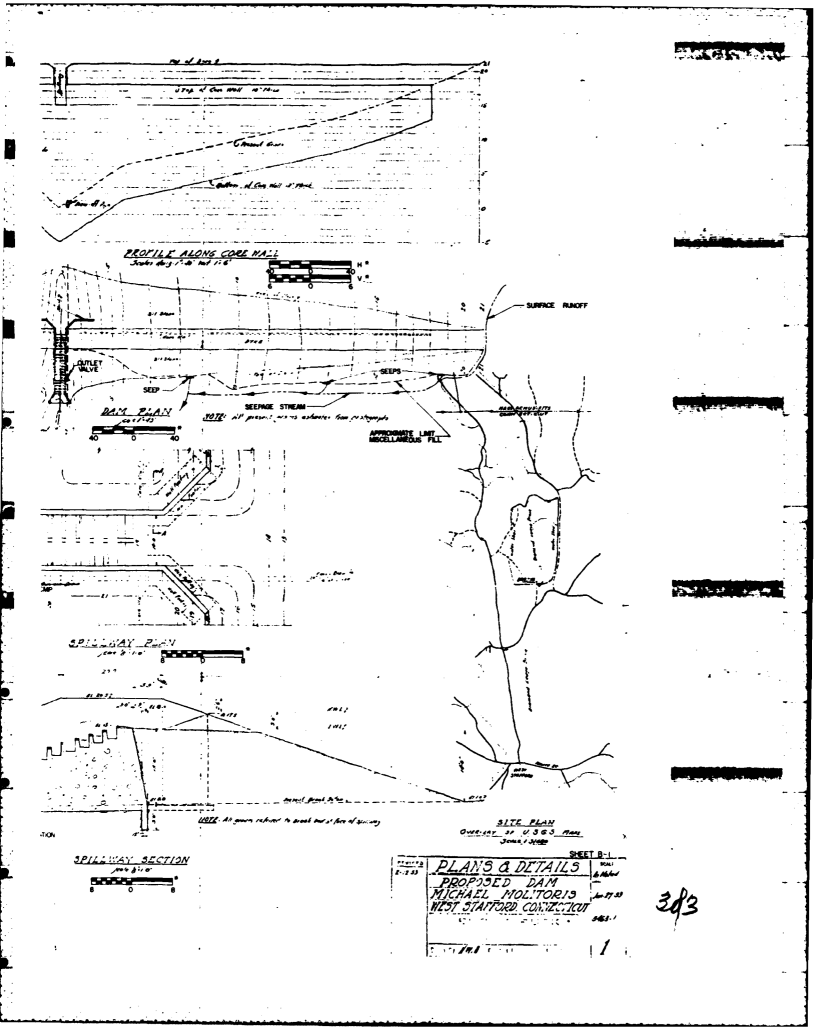
PROJECT PEATURE Concrete Spillway & chute BY PMHMP, JAC, MA, MM

AREA EVALUATED	CONDITION
CUTLET WORKS-SPILLWAY WEIR, APPROA	СН
a) Approach Channel	
General Condition	Good
Loose Rock Overhanging Channel	None
Trees Overhanging Channel	None
Floor of Approach Channel	Good
b) Weir and Training Walls	
General Condition of Concrete	Appears good
Rust or Staining	
Spalling	None observed
Any Visible Reinforcing	
Any Seepage or Efflorescence	Seepage through joints of left
Drain Holes	wall spillway chute
c) <u>Discharge Channel</u>	
General Condition	Good
Loose Rock Overhanging Channel	
Trees Overhanging Channel	Some
Floor of Channel	Natural streambed
Other Obstructions	Dead trees across channel

APPENDIX B ENGINEERING DATA AND CORRESPONDENCE

NOTES (AUGUST 1980) ADDITIONAL BYOGNATION CONCERNING SEEPS, U/S RETARM WILL, FILL AND LOW-LEVEL CUTLET ADDRO AFTER DAM BURNETON 3/3/400 BY CAN ENGREERS, NO. FOR THE AMEN' COPPS OF ENGREERS, NEW ENGLAND DAMBOOL ELEVATIONS ARE NOT M.G.V.D. SPELLWAY CREST - ELEVATION 15.0 goval plan reduced 80%. Use Bar scale below N.G.Y.D. DATUM WAS ASSUMED FOR PURPOSES OF LIMBY AMALYSIS. SPLLIMAY CREST - ELEVATION 785.0 MISCELLANEOUS FILL -TYPICAL SECTION THROUGH DYXE ELEVATION SECTION SPILL WAY DETAILS SECTION CC SECTION 38 SECTION A.A. SPILLWAY SYALL DETAILS





LAKE MARK DAM

EXISTING PLANS

"Plans and Details, Proposed Dam for Michael Molitoris, West Stafford, Conn." Buck and Buck, Engineers Hartford, Conn. Jan. 27, 1953

SUMMARY OF DATA AND CORRESPONDENCE

DATE		티	FROM	SUBJECT	PAGE
July 1952	29,	Benjamin H. Palmer, State Board Supervision of Dams	William S. Wise, Chairman State Board Supervision of Dams	Application for Construction permit	В-3
Aug. 1952	11,	Mr. Michael Molitoris	R.P. Hunter, Superintendent State Board of Fisheries and Game	Approval for Construction	B-5
Feb. 1953	6	Mr. Michael Molitoris	Buck and Buck, Engineers	Preliminary permit for construction	B-5
Aug. 1954	13,	Mr. Henry W. Buck, Buck and Buck, Engrs.	B.H. Palmer State Board Supervision of Dams	Inspection of dam construction	B-8
Dec. 1956	20,	Mr. William S. Wise, State Board Supervision of Dams	B.H. Palmer, State Board Supervision of Dams	Inspection of dam	B-9
June 1963	24,	Water Resources Commission	Chandler and Palmer, Civel Engineers	Inspection of dam	B-10
Jan. 1972	24,	Conn. Dept. of Environ- mental Protection	Macchi and Hoffman, Engrs.	Inspection and recommendation for certificate of approval	B-11
April 1972	27,	Mr. Michael Molitoris	Conn. Dept. Environmental Protection, Water Resources	Certificate of Approval	B-12
No Date	te	Files	Conn. Dept. Environmental Protection, Water Resources	Inventory Data	B-13

July 29, 1952

Mr. Benjamin H. Palmer Thayer Building Norwich, Connecticut

Dear Mr. Palmer:

Enclosed is an application for the construction of a dam in Stafford Springs. This application has been submitted by Henry Buck who has been asked to design the structure.

In talking with Henry We is uncertain in his mind as to whether the structure should come under the jurisdiction of the Board. You will notice that under remarks he indicates that the culvert under the wood road below the dam has carried he hurricane flood and also there is a swamp for several miles below the road so that not too much damage could result from the failure of the structure. I do feel, however, that because of the size of the dam and the fact that approximately 33 acrefect of water will be stored behind it, that it might be considered coming under the Board's jurisdiction. Henry said that because of the topography much of the area is quite shallow although it has a 12 depth at the deepest point.

Regardless of whether it is considered to come under the jurisdiction of the Board Henry Buck will design the structure. If it must be submitted to the Pourd for approval he will have to prepare more detailed plans than he otherwise world, consequently the expense to Mr. Molitoris will be a little higher.

I was forwarding this to you for whatever disposition you wish to make of it.

Very truly yours.

William S. Wise Director

wsw/h enc.

File	#
Date	JULY 28, 1952

FRELIMINARY APPLICATION FOR CONSTRUCTION, ALTERATION OF REFAIR OF DAM

Watershed Wil	LIMANTIC RIV	ER				
Name of River o	r Brook DIAM	ONO LEDGE BE	OOK			
Name of Town, V	illage, etc. S	TAFFORD SPRI	NGS			
Directions for 1.5 MILES.						ID ROAL
ON WEST SIDE	OF BROOK, NO	RTH FOR 1000	PEET TO CL	EARED DA	M SITE.	
Purpose of cons	truction, alter	ation or repai	r <u>New com</u>	STRUCTIO	N	
Water impounded	for what purpo	se RECI	REATION			
Height of Spi		Leng er bed - avera	th of Spillway	z 20°	12'	
Depth of water Average	at Spillway elo	vation: Maximu	m	12'		
Approximate wat	er surface area	at Spillway e	levation	11	acres	
Kind of Dam (ea	rth, masonry, r	ock,timber,etc	.) EARTH - C	ONCRETE	SPILLWAY	
Character of Ri	ver bed (rock,g	ravel,silt)	GRAVEL			
Remarks: 100 Y	. FLOOD AT C	0.75 = 17	crs. 36"	CUL YERT U	INDER ROAD BE	ILOW
BITE PARRED I	IURRICANE FLO	OD - CAPACIT	¥ 40 cFs.	SWAMP DE	LOW ROAD AND)
NO DEVELOPMEN	IT ON BROOK F	OR 2 HILES.	• • • • • • • • • • • • • • • • • • •			
Name of owner d Address R.F.D. Telephone No.	1 STAFFORD	SPRINGS				
NCTE: Rough pla	ns are useful.	Use plain she	ets for additi	ional info	rmation.	
Referred to			Date			
(Fill out in tr	iplicate)	B -				

STATE BOARD OF FISHERIES AND GAME

COMMISSIONES

JOHN P. MONTSOMERY, CHAIRMAN, MT. CARMEL RICHARD T. COORE, TORRINGTON DAVID C. MAMONEY, WEST MARTFORD



ADDRESS ALL MAIL TO STATE BOARD OF FISHERIES AND GAME STATE OFFICE BUILDING, HARTI ORD

STATE OF CONNECTICUT

-f-1

August 11, 1952

Kr. Fichael Molitoris
RFD#1
Stafford Springs, Conn.

Dear Sir:

Under Section 5001 of the General Statutes authorization is hereby granted for the construction of a dam on Diamond Ledge Brook on your property located in <u>Stafford Springs</u>, it being my understanding that the public interest in the stream will not be affected by such a dam.

This permit is issued with the understanding that a fishway will be provided.

It will be necessary to have the project approved by the State Board of Supervision of Dams, whose address is Room 317, State Office Building, Hartford, Connecticut.

Very truly yours,

1 1. X. m

R. P. Hunter Superintendent

rs

cc: State Board of Supervision of Dams State Warden Wraight

RECEIVED

AUN JORGE

STATE WATER COMMISSION

BUCK & BUCK

ENGINEERS

650 MAIN STREET HARTFORD 3. CONNECTICUT

BENRY WOLCOTT BÚCE BOBINSON D. BUCE

Comm. 6463-1

FEBRUARY 9, 1953

MR. MICHAEL MOLITORIS
R. D. 1
STAFFORD SPRINGS, CONNECTICUT

DEAR MR. MOLITORIS:

WE ENCLOSE HEREWITH THE PRELIMINARY PERMIT FROM THE STATE BOARD OF SUPERVISION OF DAMS COVERING YOUR PROPOSED CONSTRUCTION, TOGETHER WITH MR. PALMER'S LETTER OF TRANSMITTAL. YOU SHOULD HOLD THESE IN SAFE KEEPING UNTIL THE DAM IS COMPLETED AND THE FINAL PERMIT ISSUED.

WE HAVE AS YET RECEIVED NO WORD FROM THE STATE FISH AND GAME COMMISSION AND WILL ADVISE YOU AS SOON AS WORD IS RECEIVED FROM THEM.

SINCERELY YOURS,

BUCK & BUCK,

Hanay Was sore Buck

ENCLS:

INDUSTRIAL ARCHITECTURE . STRUCTURAL AND SANITARY ENGINEERING

BOARD OF SUPERVISION OF DAMS

PRELIMINARY PERMIT	NORWICH COND.
To Owner MICHAEL MOLITORIS	FEB 6 , 1983
P. O. Address WEST STAFFORD, CONN	
I have inspected the site and have examined the plans marked MICHAEL MOLITORIS* BY BUCK + BUCK	
and the specifications therefore, submitted by you to the Board of Super Construction of Dam AND FISHWAY	ervision of dams for
on DIAMANO LEAGE BROOK in the Town of S	
The same are approved, and such proposed construction work is hereb	

#114 Thayer Building Norwich, Connecticut

August 13, 1954 '

Mr. Henry W. Buck Buck & Buck Engineers 650 Main Street Hartford (3) Connecticut

Dear Henry,

This morning I made an appointment with Mr. Molitoris and visited his dam at West Stafford. He had the spillway section dug out and dewatered. The soil appeared to be a good quality clay with some small stones mixed in. This is at the doeper point of the excavation under the cut-off wall. I would think that this soil would be very tight and is suitable for the foundation of the dam.

Mr. Molitoris is doing much of the work himself and, therefore, progress is rather slow. However, what was done appeared to be in good condition and his forms and reinforcing rods are all in place and he plans to pour the spillway section within a short time.

I am satisfied that the foundation conditions are good and that the work is being done in a satisfactory manner.

Vory truly yours,

Benjamin M. Falmer,
Member, State Board of Supervision of Dams

BHP/ew Chairman Wm. S. Wise C.C.:

STATE OF CONNECTICUT

STATE BOARD FOR THE SUPERVISION OF DAMS

Service Oction Burnions Historiognosis Commis-

December 20, 1956

Mr. William S. Wise Chairman, State Board for Supervision of Dams State Office Building Hartford (15) Connecticut

Dear Mr. Wise:-

On February 6, 1953 I issued a Preliminary Permit for construction of a dam on Diamond Ledge Brook in Stafford for Mr. Michael Molitoris. I am enclosing copy of the preliminary permit. I visited this site the other day and found that it has never been completed and in fact no work has apparently been done there for at least two years. I am enclosing a blueprint prepared by Buck & Buck showing the structure to be completed and thought that you should have this in your files.

Very truly yours. Halmer

Member, State Board for the Supervision of Dams

BILP/ew anc.

BENJAMIN H. PALMER ILFPARD B. PALMER

CHANDLER & PALMER

CIVIL ENGINEERS

114-116 THAYER BUILDING TELEPHONE TURNER 7-8640

WATER SUPPLIES PEWERAGE APPRAIGALE BEPORTS SURVEYS

MEMBERS AMERICAN AND CONNECTICUT SOCIETIES OF CIVIL ENGINEERS

NORWICH. CONN.

June 24, 1963

STATE WATER RESOURCES COMMISSION RECEIVED JUN 2 = 1963

ANSWERED

REFERRED.....

Stateof Connecticut Water Resources Commission State Office Building Hartford 15, Connecticut

RE: Molitoris Dam

Stafford. Connecticut

Gentlemen:

I visited the Molitoris Dam last Saturday and talked with Mr. Molitoris at the site.

This dam was constructed about seven years ago and has never been entirely completed. The down-stream slope is rather ragged and unfinished. There is a leak in one joint of the pipe coming through the dam which permits some leakage to show down-stream.

This pond is used for bathing and fishing in summertime and the owner makes a practice of drawing the pond down about 6 feet in September. He stated that this Fall he would repair the leak and attempt to complete the down-stream slope. I do not feel there is any hazard with the condition as it now exists. I do not feel like issuing a final certificate because the work is not completed. I urged the owner to finish it this Fall so that we could issue a final certificate at this time.

Very truly yours,

CHANDLER & PALMER

BHP/nir

MACCHI & HOFFMAN • ENGINEERS

FXECUTIVE OFFICES + 44 GILLETT STREET + HARTFORD, CONN., 06105 + PHONE (203) 525-663

A. J. MACCHI, P.E. H. R. HOFFMAN, P.E. MICHAEL GIRARD

ASSOCIATE CONSULTANT PROF. C. W. DUNHAM WATER & RELATED RESOURCES RECEIVED

January 24, 1972

JAN 2 6 1972

ANSWERED_____

State of Connecticut
Department of Environmental Protection
165 Capitol Avenue
Hartford, Connecticut

Attention: Mr. William H. O'Brien, III

Re: Lake Mark Dam

Approx. 2 Miles West of

Ellitrope Dam

Code W24.0 MR2.4 ED1.3 DL2.1

Gentlemen:

An inspection of the above-referenced dam was made by William H. O'Brien, Victor Galgowski and A. J. Macchi on Friday, January 21, 1972. The owner, Mr. Michael Molitons, who resides on the site was present.

This dam was constructed about 1956 from plans prepared by Buck & Buck Engineers in Hartford. It was inspected by Mr. Palmer of Chandler & Palmer Engineers in 1963.

The dam is completed and appears to be in a safe condition. It is therefore recommended that a Certificate of Approval be sent to the owner, since this has never been done.

Very truly yours,

MACCHI & HOFFMAN, ENGINEERS

A. J. MACCHI

VMC



STATE OF CONNECTICUT

DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OFFICE BUILDING

HARTFORD, CONNECTICITE 06115

WATER RESOURCES

CERTIFICATE OF APPROVAL April 27, 1972

Lake Mark Dem c/o Mr. Michael Molitoria Diamond Ledge Road Stafford, Connecticut

TOWN: Stafford

RIVER: Diamond Ledge Brook TRIBUTARY: Edison Brook

CODE NO .: W2.40M2.4ED1.3DL2.2

Dear Mr. Molitoris:

NAME: AND LOCATION OF STRUCTURE:

Lake Mark Dem Dismond Ledge Read Stafford, Conn. c/o Mr. Michael Molitoria

DESCRIPTION OF STRUCTURE AND WORK PERFORMED: This is a 400 feet long earthen dam with a top width of 20 feet and an elevation of 14 feet above streambed. The embankments have a 3:1 slope upstream and 2:1 downstream. A 14 feet high concrete core is located in the center of the dem. A fish ladder is provided in the 20 feet wide concrete spillway. This structure creates a 11 acre pool with a 3 feet depth at the spiliney and a maximum depth of 12 feet. F 18 E / 1/10 "

CONSTRUCTION PERMIT ISSUED UNDER DATE OF:

Pebruary 6, 1953

This certifies that the work and construction included in the plans submitted, for the structure described above, has been completed to the satisfaction of this Department and that this structure is hereby approved in accordance with Section 134 of Tublic Act No. 872.

The owner is required by law to record this Certificate in the land records of the town or towns in which the structure is located.

Dan V. Lufkit

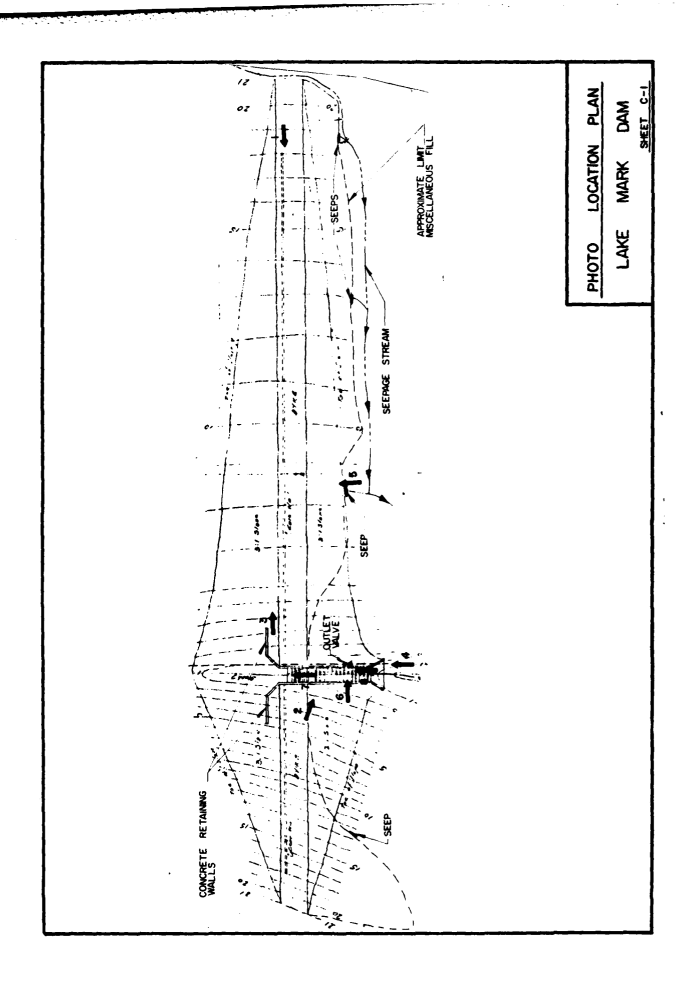
Commissioner |

DVL: JHO 319

12 0

المرابع	STATE EGARD FOR THE SUPERVIS INVENTORY DATA	SION OF DAMS April CT.
A - PALMER	REPORT 6.24.63	April 3 Co. S
Name of Da	m or Pona 340 Lake A	Mark
Code	No. W24.0 MC2.4 ED13	DL 2.2
Location o	f Structure	Long 72-21.0
Town	<u>stafford</u>	·
Name	of Stream Diamond Ledge	Brook LA + 12-001
U.S.(S.S. Quad. Monson Mas	<u>s</u>
Owner Mic	hael Molitoris	
Addre	ES DIAMONO LEDGE ROA	9
•	STAFFORD CT	
Pond Used F	or Swimming	DA 0.61519
Dimensions	of Pond: Width Length	h Area // A
Total Lengt	h of Dam 500 Length	of Spillway 10FT
	ter Below Spillway Level (Downstre	
	butments Above Spillway	
Type of Spi	llway Construction	•
Type of Like	e Construction Sand	Sleep
Downstream (Conditions Woods central was	st Stafford spill was abstract.
	ile Data inspection in 56 - not b	
Remarks	3	
spr	ing at toe 20' east of spill way	1
и	at face at east spillway about	
•		
1,	at tol 10' West of spillway	

APPENDIX C
DETAIL PHOTOGRAPHS



N

· Fee

•

. <u>D</u>

2. .



Photo 1 - Upstream slope and top of dam taken from left abutment. Parking lot at left and beach in foreground (March 1980).



Photo 2 - Downstream slope from right end of dam. Spillway in foreground and fill being dumped in background (March 1980).

US ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASS

> CAHN ENGINEERS INC. WALLINGFORD, CONN. ENGINEER

NATIONAL PROGRAM OF INSPECTION OF NON-FED. DAMS Lake Mark Dam
Diamond Ledge Brook
Stafford, Ct.

CE# 27785 KD
DATE Aug 1980 AGE C-1



Photo 3 - Upstream slope from spillway. Erosion and irregularity of slope in background, concrete retaining



Photo 4 - Spillway from downstream. Top of outlet pipe is visable at center of discharge channel. Area requiring fill at right and left side of spillway chute (March 1980).

US ARMY ENGINEER DIV. NEW ENGLAND NATIONAL PROGRAM OF CORPS OF ENGINEERS WALTHAM, MASS.

CAHN ENGINEERS INC. WALLINGFORD, CONN. ENGINEER

L.

INSPECTION OF

NON-FED. DAMS

Lake Mark Dam Diamond Ledge Brook Stafford, Ct. CE# 27785 KD

DATFAug , 1980AGE C-2



Photo 5 - Seepage emanating from central portion of the toe of the embankment (March 1980).



Photo 6 - Crack in left wall of spillway chute where water is seeping through and down the embankment slope (March 1980).

US ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASS.

CAHN ENGINEERS INC. WALLINGFORD, CONN. ENGINEER NATIONAL PROGRAM OF INSPECTION OF NON-FED. DAMS Lake Mark Dam
Diamond Ledge Brook
Stafford, Ct.
CE#27785 KD
DATEAug., 1980age C-3

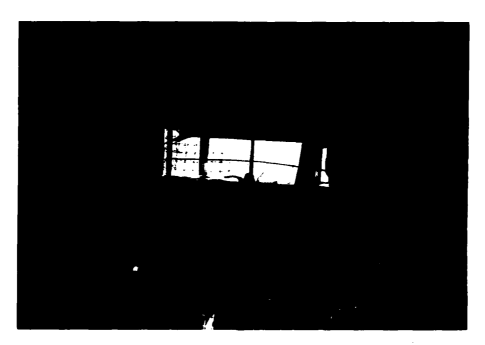


Photo 7 - Crest of spillway from downstream. Note 4" metal rail on top of crest (July 1980).

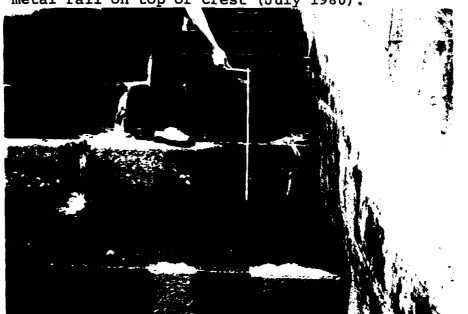


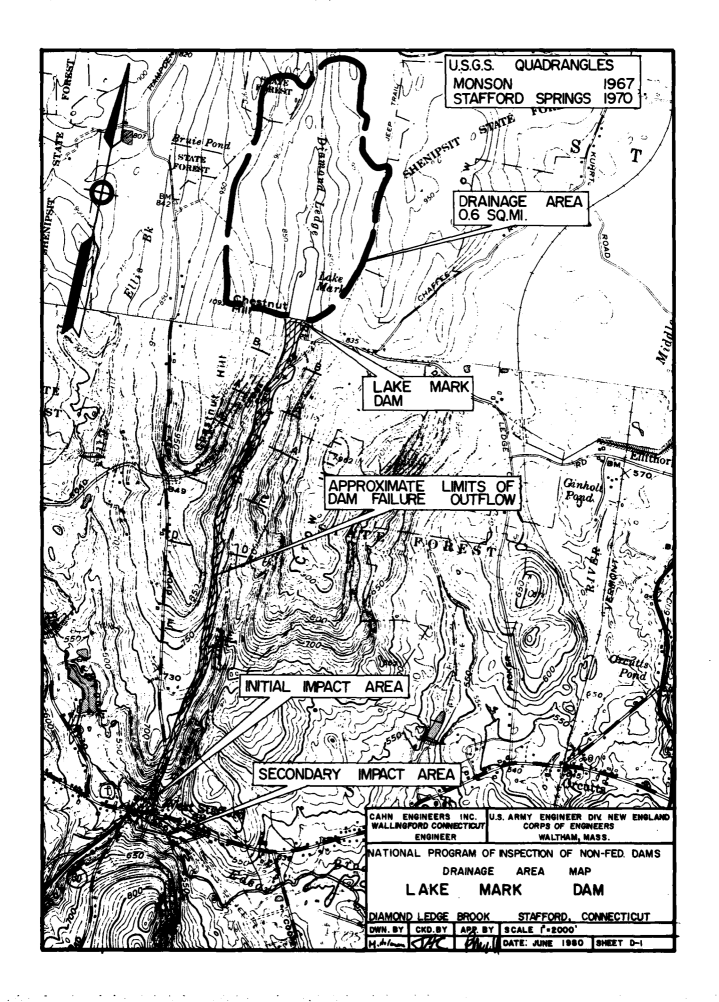
Photo 8 - Deterioration of concrete at left side of spillway chute (July 1980).

US ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM, MASS.

CAHN ENGINEERS INC. WALLINGFORD, CONN. ENGINEER NATIONAL PROGRAM OF INSPECTION OF NON-FED. DAMS Lake Mark Dam
Diamond Ledge Brook
Stafford, Ct.

CE #27785 KD
DATEAug.1980PAGE C-4

APPENDIX D
HYDRAULICS/HYDROLOGIC COMPUTATIONS



PROJECT NON FEDERAL DAM INSPECTI		80-10-12	SHEET	OF 33
NEW ENGLAND DIVISION	COMPUTED BY	M	DATE_	7/1/80
LAKE MARK DAM	CHECKED BY	<u>Eb</u>	DATE_	7/2/80
				1
PROBABLE MAXIMUM FL	OCD (Prif) I	DE TERMINA	Tion	
DRAINAGE AREA				
THE TOTAL DRAINAGE AR	CEA =	:0.6 sa.	MILES.	
OBTAINED FROM PLA	NIME IF RING	THE DRAI	NAGE	AREA
FROM US GS MAP				
WATERSHED CLASSIFICA	7101 - " MOU	NTALIVOUS	" 70 "	ROLLIN
THIS CLASSIFICATION IS				
USAS MAP AND A VISU				
THE TERRAIN				
Prif PEAK INFLOW				
FROM THE CORPS OF E		DECEMBE	R 197	7
PEAK FLOW RATES GUIL				
AREA OF 0.6 SQ MILES				
EXTRAPOLATION. ACCOUNTIN				ERRAI
WHICH CAN BE CONSID				
INTENSITY LESS SEVER				UAS
SELECTED WITH A VA				
	•	•	_	
:. PMF PEAK INFLOW	1 = 2800 X 0	.6 = 1680	CFS.	
<u> </u>			<u> </u>	•
SIZE CLASSIFICATION-				
.		16 PAOJE	4/ 5/	26,
THE MAXIMUM STORAGE	GE ELEVATION	on is a	NSIDE	RED
EQUAL TO THE TOP OF	E DAM.		1	
HEIGHT OF DAM		= 22 F	KE'I	
CFROM EXISTING DESIGN	N PLANS)			
	-		- !	
			!	
			•	4

PROJECT	NON FEDERAL DAM INSPECT	ION PROJECT NO	80-10-12	SHEET 2 OF 33
	NEW ENGLAND DIVISION	COMPUTED BY_		DATE /// 9:
	LAKE MARK DAM	CHECKED BY	Eb	DATE 7/2/80
	and the second of the second o			
P	ANIMETERING FROM U	SGS MAP FOR	Z LAKE S	URFACE AKCAS
	1 42. 755 ASSUMED			_
	166. 760	•		A = 19 Acres
A	T EL. 770		AR	EA = 22 ACRES
A	STAGE-LAKE AREA CO	URVE IS PLOT	TEL (SHE	e7 3)
	AKE AKEA TO TOP OF DAI	M FROM THIS	CURVE, FL	
LA	IKE AREA TO SPILLWAY O	CREST EL 76	55	= 16 Ac
A	WRAGE LAKE AKEA BET	TWEEN SPILLING	AY CREST	
	AND TOP CF			=18 Ac
	MAXIMUM STORAGE CL			
	SPILLIVAY CREST &	70p of Di	AM = 6F1 X	18 Ac = 108 ACIF
ES	STIMATED STORAGE VOL	come below	SPILLWAY CH	57=364
				7.5 Ac. F.7.
(h = DIFFERENCE OF E	ZEVANONS 75	5-741=11	4; b= 16 h(16)
	STIMATED STORAGE NO	dunic To to	مراجع الماري	1
E.	= STORAGE VOLUME 1			i i
	BITWEEN SPILLWAY		•	
	= 75 +108 ACIFI			•
				;
	THE USGS MAY DES NOT	I INVICATE TO	YE POOL EL	AT THE
	IN. FOR THE FURIL W. F. T			
	ASSUMED AS MORNIAL P			
	AP CONTOURS, AN EL.DF			
Eo	K ACKMAL POOL.			:
}	÷			.
	de ariconnec descoul Pedia			
	SAMUAKY'S IN 15 5) INDICAT			
	HUSS TOP 2: THE VANT			
	WE PLANS IS EQUIVALE			
	CHOSEN FOR THIS AP			
! F	STABLISHING A RELA	TOMSHIP FO	K VIS HA	ZAKO CONDITICAS

10 THE INCH 46 0702

•

	NON FEDERAL DAM INSPECTI NEW ENGLAND DIVISION			
	LAKE MARK DAM	CHECKED BY		DATE_7/2/8
	'			
14	JUS, ACCORDING TO CORPS	OF ENGINEE	RS GUID	ELINES.
i	ABGE 1. THE LAKE MARK			
	ASED UPON STORAGE (
	EIGHT OF THE DAM IS			
	TAGE STORAGE CURVE !			
	ATER USE.	s recorred C	_3 // < 7 _ 4	
	, , E K 00 L .			
Ц	AZARD POTENTIAL.	CIA MITHA		1-100
· · ·	ARRITICATION B	- SIGNIFIE	<u> </u>	AZARD
	LASSIFICATION B			
	ND RELATIVE LOCATIONS			
	DETAILED DISCUSSION			
H	1 THE END OF BREACH	4444515	SECTION O	F AMENDIX L
		(00)		:
1	EST FLOOD PEAK INFL	OW CAPI)-		
	OR THE SMALL SIZE AND			
	ASSIFICATION, TABLE 3			
	ECOMMENDED GUIDELING		_	
	1 1HE 100 YR 70 2PM			;
	HIGHER VALUE OF ZF		EST FLO	OD PEAK
1	NFLOW = 7 × 1680	= 840 CFS.		
	_			
草	PMF WOULD RESULT	FROM 92	RUN-OFF	FROM A
;	PRAINAGR ARRA = Q	1.6 PM		
	. STOKM VOLUME = 9	2 x0.6 x 64	0 = 304	HC.F7.
,	7	2		
M	AXINUM STORAGE CAP	ACITY OF 10	8 Ar. F7	\$ 35%
0	F THE STORM LOLUNIE	E OF 304 A	C, F7.	~~
1				
i				
1	•			
1				
7				D-4

PROJECT_	NON FEDERAL DAM INSPECTIO	NPROJECT NO	80-10-12	SHEET 5 OF 32
	NEW ENGLAND DIVISION	COMPUTED BY	WH	DATE/1180
	LAKE MARK DAM	CHECKED BY	Eb_	DATE7/2/34
		e e e e e e e e e e e e e e e e e e e		\$ B
	TEST FLOOD	ANALYSIS		
				,
<u> </u>	580'			
	103	Q2	1	94
	121	100 OF DAM RL. 761		1
	6		No.	<u></u> '
		PILLWAY CRAST EL. 755	1	15
	7.5 GHD-HI	266	F-6	EHMANERIT BUILDING
- 1-		1		T.
-			L.741	
	Pls 106 61.739	LOW LEVEL	OTLET S	DIA
	Dard Palmi A 1 had a a a		00 = 01 2	;
	POTENTIAL FLOOD	OVERPLOW	PROFILE	-
-	LE CONTINUE HAC A DONA	D. advedt to 1.	ا ما عام	and 10. 2 WITE
	ta spillway has a broa he outflow capacitia			
	N SHEET 7 THE S			
1	oncrete broad crested		201101	
	Q1 = CL H3/2, L=10, &		TO INCLUDE	THE EFFECT OF THE
,	= 3.0 × 10 × H3/2 =			
Fo	R THE DAM - QZ = CLH	3/2, WHERE C	= 2 . 7 ASS	UMED,
	= 2.7 × 550 × 1	43/2]	= 580 -10	20 = 550
	$= 1485 H^3$	12		1
	Assuming the Width of	F THE BUILDI		E 20 AND
1	DEDUCTING FROM TOTA	L LENGTH)	•	
	Territoria de Companio	-		1
				i - =
				-) -! -
				1
				i '
1	•			; , ,
-				D-5
-	را الما الما الما الما الما الما الما ال		· -	and the same of the control of the c

NON FEDERAL DAM INSPECT			1.1
NEW ENGLAND DIVISION		01	
LAKE MARK DAM	CHECKED BY	EL	DATE7/1/9
A service of the serv			
<u> </u>			•
THE OVERFLOW CAPACITY	Y OF THE RI	GHT ABU	THENT
15 CALCULATED BY THE	E USGS MET	HOD *	
, 3/2			r
Q3 = 0.4 CL hb3/2 C=	2.5 (IREGULAR _	- / / / - .	-
=0.4×2.5×7.5h6×	1.3/2	\rightarrow	ihb
=0.4×2.5×7.5h6×	4672	7.5	76 ررو ر را (
= 7.5 26 5/2		• •	:
en de la companya de La companya de la co		_	
SIMILARLY THE OVERFLO			
ABUTMENT IS CALCULAT	TED BY THE	USGS M	E7H 013
1011 101101		م اید در	C 45
LOW LEVEL OUTLE !- 71			i
NOTED TO BE 8" AN		•	,
AT TOP OF DAM IS 6		.134 .10	CFS
ACCOUNTING FOR USU	AC COSSES.		
			·
			1
* USGS RECOMMENDED	Enony 1	Enp Mag	PR PRECISE
DISCHARGE OVER	INCLINED DA	am/emak	MEMEN !
CREST (REF: MEAS			
AT DAMS BY INT		•	
	£ 3-4, 1961	1	1
		•)	
L.			
•			
			D-6

		DIVISION	COMPU	ITED BY		DATE_TILES
L.	AKE MARK D	AM	CHECKI	ED BY	<i>b</i>	DATE 7/2/8
	1ABULA	MON OF	DISCHA	RGE RAT	es (CFS	
	ELV. T.	1 .	DAM Q2 CREL. 761		LEPT - ABUT. QU EL 761.	TOTAL DISCHARAGE
	758 759	156 240	0	٥	0	156 240
10POF DAM	, -	335 440	0 0	0	0	335 440
TEST FLOOD	761.5 761.5 762	460 497 556	95 525 1485	0 1 8	3	545 1026 2064
NOTE:	CONSIDER THE D	RING TH ISCHARGE IS N	E OVERFLE CAPACI	74 05 7	C17165 A	BOVE
W17H	CONSIDER THE D OUTLET	RING 74 ISCHARGE	E OVERFLE CAPACI EGLECTE ISCHARGE	74 OF 7. D.	CITIES A	BOVE, EVEL
WITH PLOT	CONSIDER THE D OUTLET ABOVE TIED (S	PING THISCHARGE IS N DATA, D HEET. 8	E OVERFLE CAPACITE GLECTE	TY OF TOD. RATING C	CITIES A	BOVE, EVEL
WITH VLOT DE- SHOP	CONSIDER THE D OUTLET ABOVE TIED (S TERMINA TIOT R TEST	PING THISCHARGE IS N DATA, D HEET. 8 OUTING OFLOOD II	E OVERFLE CAPACITE GLECTE	74 05 7. D. RATING. C OUT FLO RVOIR— F =840 C	CITIES A HE LOW L CURVES A	BOVE, EVEL
WITH VLOT DE- SHOP	CONSIDER THE D OUTLET ABOVE TED (S TERMINA TOUT R TEST TOUT	PING THISCHARGE IS N DATA, D HEET. 8)	E OVERFLE CAPACITE GLECTE	74 05 7. D. RATING. C OUT FLO RVOIR— F =840 C	CITIES A HE LOW L CURVES A	BOVE, EVEL
WITH VLOT DE- SHOP	CONSIDER THE D OUTLET ABOVE TED (S TERMINA TOUT R TEST TOUT	DATA, D. HEET. 8) DUTING OFFLOOD II	E OVERFLE CAPACITE GLECTE	74 05 7. D. RATING. C OUT FLO RVOIR— F =840 C	CITIES A HE LOW L CURVES A	BOVE, EVEL
WITH VLOT DE- SHOP	CONSIDER THE D OUTLET ABOVE TED (S TERMINA TOUT R TEST TOUT	DATA, D. HEET. 8) DUTING OFFLOOD II	E OVERFLE CAPACITE GLECTE	74 05 7. D. RATING. C OUT FLO RVOIR— F =840 C	CITIES A HE LOW L CURVES A	BOVE, EVEL

SHEET & OF 33 711180 WA 7/2/80 ЕЬ DISCHARGE RATING CURVES LAKE MARK DAM 27 08 TOP OF DAM Composité 2000 DISCHARGE IN CFS PEAK QOUTELOW = 545 CFS MAXE STACE ELVE 76115 1091 800 SPILLWRY ELVATION IN FEET 996 159 D-8

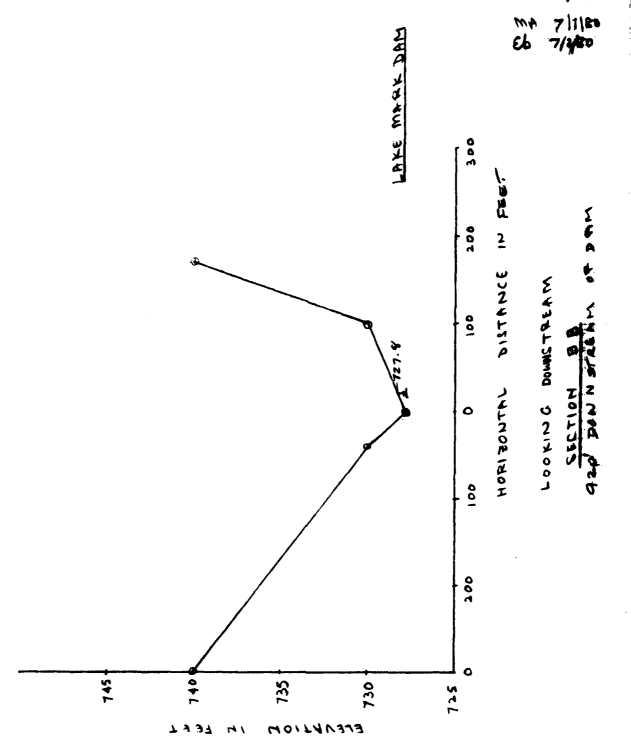
Г

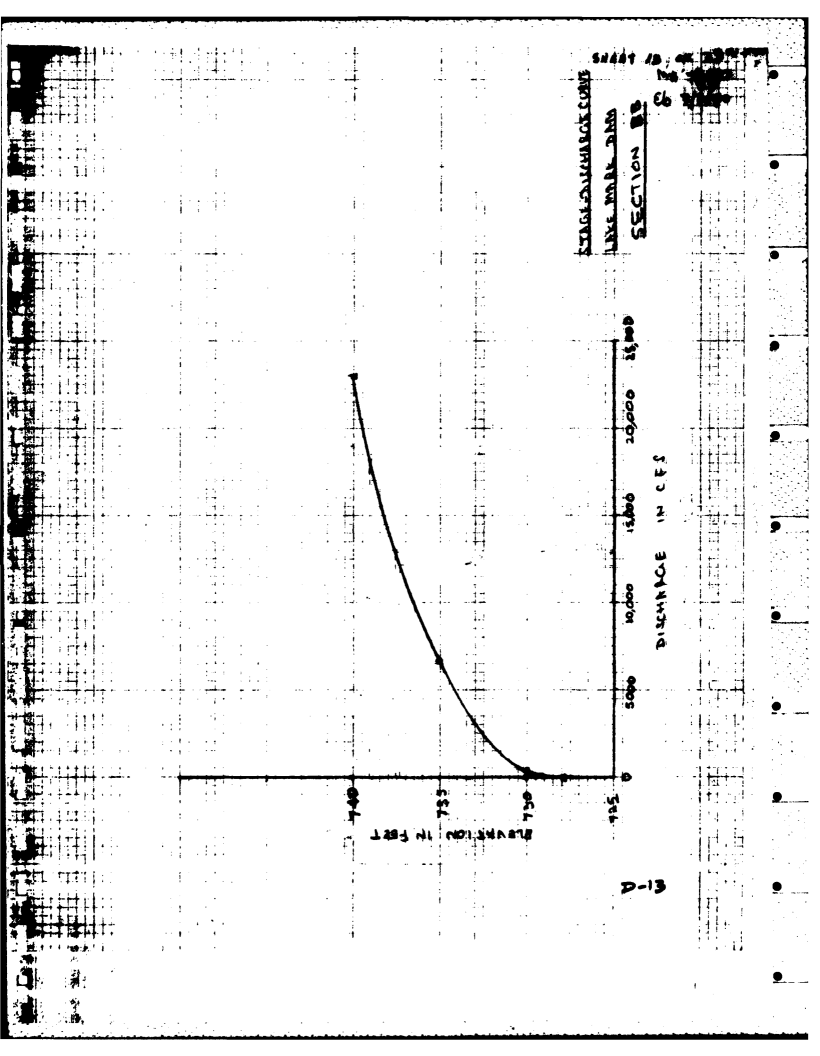
1

PROJECT	NON FEDERAL DAM INSPE	CTIONPROJECT N	o. <u>80-10-12</u> 0	HEET 9 OF 33
	NEW ENGLAND DIVISION	COMPUTED BY_	MA	DATE 11180
	LAKE MARK DAM	CHECKED BY	<u> </u>	DATE 7/2/80
WE COIS	FROM THE FAILING OBTAIN AN EL. ID FROM THE STOR THIN A STORAGE 4 AC.F1 x 12 = 3.56 6 K640 ACRES	761.38 RAGE CURVE OF 114 AC	FOR EL.	761. 38, WE
6	2 Pi = QPi (1- 972			1
Man entreum son	10 (1- 570R;) ENCHES 92	STORI OP:	CFS ELVN 240 570 840	FROM FROM GEORNEUSING
-	2.50 0.737	12	COLUN	IN 3
•	3.44 0.638		36 761	.4_
	-DIMMS O AND O			•
WE	OBJAIN PEAK OF	UTFLOW G =	545 CF	<u>\$.</u>
AN	D MAXIMUM STAGE			
	OF DAM		EL. 761.	_ •
	THE DAM IS O	VERTOPPED !	BY 0:15	FT. SAY 0.2-1
	•			
i . 		i		1
- ;		₹		:
·	t description of the second of	-		
	•			
	The Committee of States & States & Committee C			
		_		:
<u> </u>				•
				D-9

NEW ENGLAND DIVISION	COMPUTED BY	MA	DATE7/1/80
LAKE MARK DAM	CHECKED BY	Εb	DATE_7/2/80
BREACH ANALYSIS - DO			
DAM WIDTH @ MID-H			CORIGINAL PLA
Wb = 40% x266=10 Yo = EL. 761.0-E1.7 CTO TOP OF TA	39	= 105 1 = 22 F	
BREACH OUTFLOW QL	=== Wolg %	3/2	<u> </u>
Qb= Qb	$= \frac{8}{27} \times 105 \sqrt{32.2}$ $= 18,200.6$	(22·0) ³	1/2
SPILLWAY IS PART OF	QP, = BREACH BREACH : 6	001FLOW	Qb, SINCE
FAILURE FLOCD DEPT	IMMEDIATELY = .44	D/S OF	746 DAN X22 = 9.7F
PERFORM DOWNSTREAM	ROUTING OF	PEAK FAK	URA OUTFLUS
SELECT A SECTION THE DAM.	·		
USING MANNING'S E	QUA MON G	- /+ X	2
WHERE M = 0.075 ASS	UMED, A: O.	OI ESTIMA	The state of the s
- a = 1.98 A K2/	3		* 1418 * ;
	. ***	ست بين	
-			
<u> </u>			D-10

	NEW ENGLAND DIVISION		COMPUT	ED BY	AM.	DATE TILL
LAKE MARK DAM		CHECKED BY		Ch	_DATE_7/2/80	
1		- " . !	The relation of the latest and the l	1		1 1 1
E4UN	A - 59 FT	P	R=AIP	R 2/3	RICES	
· -						
727.8						
730		140.			326	•
735		-	4.17		6,560	
740	3229	471	6,86	3,61	23,080	
: <1/	AGE-AREA	AND	- 5146E- DI	SCH ARGA	CURVES	ARE
	17FD 13					
	18,200 C					
			F11	•		
AN	P SECTION	BB on	SHEE1	12 GIVE	S AN AREA	1=27935
	1	~	1, 920)	< <u>2793</u> .	- 50,900	ا م م
• •	VOLUME OF	KEACH	V1 = 43	,560	- 56 1/=	59 AC.
-10	IAL aP2 :	-00/1	VI) miles	<u>.</u>		AC 4 70
11			_	-	THE OF DAM	1 61 761.
	<u>.</u>	18,200 ($(1-\frac{59}{183})$	¥ 12.13	250 CFS	4
			1837			
FOI	K 7415 G	alz, 1/	E STAGE	E-DISCH	ARGE WIR	VE GIVES
EL	. 737.5				SHEET.	12.
	IES AN	AREA =	2126 5	¿.F7.		•
		AREA = 120×212	,		- 1	
			,	1. F7. 5 Acif	1	
			,		7.	
			,		-1	
			,		-1	
			,		-1	
			,		-1 .	
			,		1.	
			,		1	
			,		7.	





CIVILIZATION TECHNOLOGIES CORP. CONSULTING ENGINEERS HOWTH HAVEN, CONN.

PROJECT	NON FEDERAL DAM INS	PECTION PROJECT NO.	80-10-12	HEET 14 OF 33
	NEW ENGLAND DIVISION	NCOMPUTED BY	MA	DATE711180
	LAKE MARK DAM	CHECKED BY	<u>Eb</u>	OATE_7/2/50
REC	omarimo, a P2 =	18,200/1-59	+45	
		T	- 	
		= 13,000 CFS		+
	PITHE STAGE -DIS	SCHARGE CURVE	S GIVES E	
F40	OD STAGE AT	SECTION BB +	4.737.7	EK.727.8
			9.9 F1.	
AR	EA OF CROSS-SEC	TION AT BB =	72 10 50	177.
 	a	13,000 5	9 200	
	VELOCITY = a	72210	+ 77.3	
CAL	FET A SECTION	A) A) 1000 T	AS OF BI	3
	M USGS MAP.			
		CULANNEL	SLOPES .	
a	A X P#80 X R2/5)		om us as MAP.
 		FOR	- 0.075	assumed.
'	= A × 1.486 × R 2/3 ×	(6.00425) 3		
	= 1.29 4873		- 1 1 1 1 1 -	·
		2 0 0	Ala pu	3 acFs
	GLYN A- FT	K7	KI	7 6 57 2
	725.75 0			-
	730 659	310.14 2.17	1.65	1405
				10,460
	740 4659			1
5.16	THE DISCHARGE CU	RYE IS PLOTIGI	SHEE	7 (6)
Fo	R AA = 13,000	CFS, 7HS GU	KS EL	736
A	ND FOR EL. 73	36, AREA CURVI	E GIVES	J181184
	V = 1000 × 24	848 = 65.4	Δ	
	43,56		TILE IT	
	++++		++	+ +
			T	i
				1
				2-14

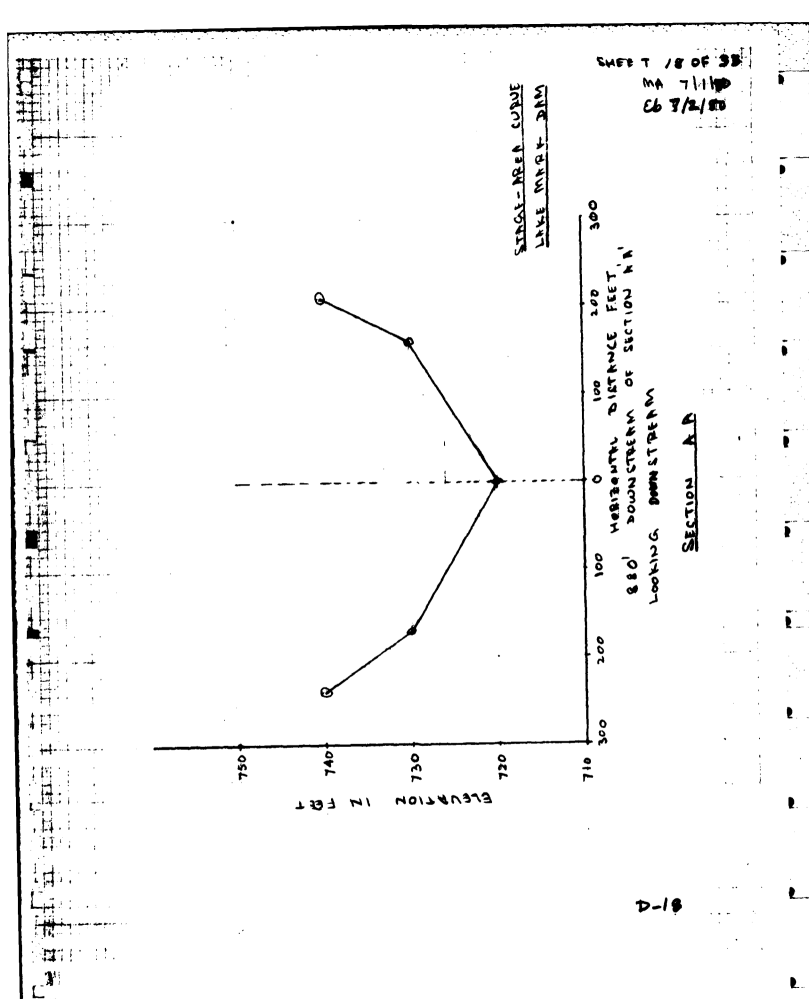
÷ Heata	41:11	114	1111			11+11	H	1414	11111	4111	1111	11111	TITLE :	11.11	jari	1441	HH			11,12	Heri	<u> </u>	मस	<u> </u>	71180
	#!!																3.0	-67	/5	94	3.	5 1 T ,	- 4	41	1/4/50
				ΗĒ						1::::	-	· · · · ·								1			3	2	
			ļЩ			ļii			1 :					, ;;	ļ							A-A	CURIE	4	
11111111111111111111111111111111111111	1 1 1 1 1 1 1 1 1 1	1 114 11441	 	() 	.∤ 11:1:	 	; 17.1		+	.i 711.:	•-]] 14 t H		ļ <u></u>	1 111 1111	lii-	,	 	;; 13.734	• . : • . :		i. []] []]	-4			
	#::!!! ::	195 11 1444	##### #####	#### ####	†!::: 	†. 11	!:.; 	11:11	41:::	1:5:	#### ####	i :	!!-		Ħ.	†:					14.	. 7	AREA	×	j: .:***.: :!
1111		! - <u> </u>			1	1::::	, 	1:-	 	4	† † † † †	14.			ļ.,.	' ! 1 - : 1	!!!!! 	 	· - · · ·		· 	HOTE 335	1	MARK	
					1 i i i	ļ		1 11		. ;	ļ., .				Ш					H			TheE		
										1		<u> </u>		<u> ; ;</u>							ij.	Ţ,	4	LA K.S	
	1										li.	•											2	7	
		重						1::2				1							: : :		9				
		11			11																				
											H.,	4													
													1								9				
							<u>.</u>						1								ò				
						Щ							1:13												
														Λ.									ď		
												<u> </u>	<u> </u>	1				1			9			٤	
															1 3					圃		1	ă	W W	
				Щ											V					Ш			ر ا	ø	
															1	*						F	3 0 VA34		
											hi!					V			1111				1	ğ	
											Ħ.												\$000a		
	11:11								H	1				بر	r	H						4	3	7	
	:			1:1:				1					1	/		111		11111			1111	1	A	17	
								i:!#				السا									0	9	9	0	
											1			!:::i									9	4	
		. :	1:::		i i			1		مرا														1.	
		111	1.::									1.4.								.1:1	1;.4	T 1			
							_	4					! !	1:1							8				
				III.		مر			1:11:	11,1		:::::									N				
					/	: ,		1														4 4			
				**									1								00				
																					0				
					.	1: 1:		1	2			1	1 : ; :	-+4+		:::i	+ · · · · ! • 11 i	1	::::	11.11	- 147	11			
					4				2							:::				•					
Hilling	1			11. 11.			ļ!: ;			هرا ا	a,	N		40	المدا	1,1	\ \				:::::			. 1	
	:											• • • • • •	i 				: : :	:!!!					11.11		-: :::
		:		•					<u> </u>							:::								!	
			<u></u>	i	L		i 	<u> </u>					i 					 !::1					D:	. 15	5:: iii

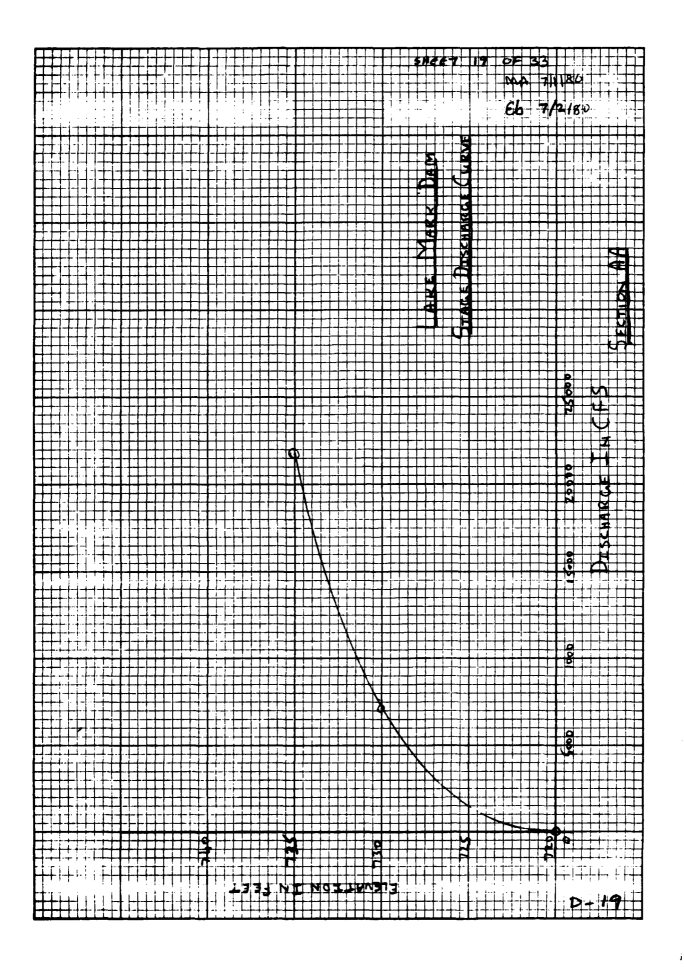
:-

																		\$	7.5	4	16	6F	33			24	7	/2/2
										•																CORN	PAN	
#[[#]	lti:	; :::	! ' : ! ;	1::	:::	1111	tei Hela	: 1: : [:	1:1	:: ::,:		L 	11); 	<u> </u>					Гене Нен	i :	 	l	 : : : :	+: ::::	GE	1	: !!:,:4
						: : :		1	-		1					1						, . 	, r -		!··;;	ANGE	8	
			i ::											Ė.		fr. Lati			::4	1::+	::::::					21.6	٤.	
		- 1		-	ند. ا	1 11	-	<u>.</u>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1							-				TAGE	XE	
	÷	1								- -	-					;+ ;					; 			8		13	Ħ	
				Ţ.,																				100				
		- ; }														: : I : : II.												
							1																	ø				1
\parallel		-			#		1																-	3				
				1	*#		1	V																				
								V																				
			[١															1111	9				
$\frac{1}{11}$									Ŧ		+														1	14		
H						Щ			1	\ <u>\</u>																2		
										1														8		4.14		****
																								1	9			
111											_			-	1111	 												
$\parallel \parallel$	1111										A	: #												Q				
		1:11			-11	1111					11	1												- 8				
	11									: : . : ! :		1										1		. *				
11				H		Hi			:::1				Z										1.::1	; . : :	Ţ.:;.			
		111			·F									#4									 	8				
H	111	- 1			-		-				-1								E					• •				71.3
	: : : : - : : : :				:::			ننلن					1			1												
												1.71		1	+			J., '										
				ĺį			8					2				2								0				
	•	. :			!!	111		1.	: : :]			+		1.	14	1	1:1::			n :				-	نند لم وال			
				: :	::¦	T:::	‡!::! 1	. . :	: }	: :		1	31	77	•		70	1,2-1		r		":	ı ·:		ļ: <u>:!!</u>		. 1	!::
77			-	+			1.	+				 						-	- 1		 	 	∔ - -		 		ا شده	
### ####	::.: 			;∤-: 1	:44	-44	1111	#1 1	1111 1		<u> </u>	 	 ;:: 	 		- ::		1:11	- 	1111	i:iH	1 1 1	†! . !:	-::	 	F	-	6

ľ

OJECT	NON FEDERAL DAM INSPECTI			
	NEW ENGLAND DIVISION		-1	DATE 7/1/80
	LAKE MARK DAM	CHECKED BY	<u> </u>	_DATE_7/2/80
7F	1144 ap = ap, C1-			4 5. 13 Arif
GR	13,000 (1- THIS QB, THE STA			ON SHEET IA
1 1 1	IES ELUN 733. 5 AND			1
GIV	ES AN AREA = 18	57 SRIFT		
	· V 1000 x 1857 =			
RE	COMPUTING QP2 = 13,000	0 65.44	42.6) = 765	O CFS
	PTHE STAGE- DISCHAR			-
PLC	OD DEPTH AT SECTIO		2.15 F7 S	
AR	A OF CROSS- SECTION		, ,	1 - 1
	VALOCUTY = 0 = 7650	= 3 8 E0	<	
	A 2000			. !
	ECT A SECTION A			
QP,	= 7850 CFS , 5 = 13	2		e et. gning.
				i
FRO	M USGS MAP, STAG	R-AREA C	CSHEE	1 18)
				.1 .1 16.3
a	= Ax 1.486 R2/303	- :	0.0055 EST	NOTED FRO
	= 1.47 A R2/3	n	\$ 0.075	ASSUMED
! !				
i -+ ·				4 1
				_1. ·
		,		D-17





	NEW ENGLAND	DIVISION	COMPU	TED BY	MA	DATE_711 80
	LAKE MARK	DAM	CHECKE	D BY	Eb	DATE 7/2/85
• •	•		and the second second second second	=* dams, Annu		
	F-1.14 A	1 - 2		A	-21	a Q CFS
!	ELVO	$H-FT^2$	P	K = P	κ '-	$\mathbf{a} = \mathbf{Q}_{\mathbf{a}} \cdot \mathbf{c} \cdot \mathbf{r} \cdot \mathbf{a}$
- !	720	0		•		
	730	-	330.6	•		7085
		3475		•	•	7 21,815
•	740	5 5 5 O	452.3	12.27	5.31	43,320
					./·	
	14GE- 118					
Far	ag = 7	1660 CFS	. THIS C	urve G	ives el.	73.0.2
Ant	D. FOR EL	.730.2.	THE STA	GE-AREA	CURVE G	INES 1715 SQ
	· dona i lau	•				
: VL	453,550	= 34.	6 Ac. Ft.			
				,	1. 1	
TR	IAL QP =	Q. P. (1-	발)= 76	50 (1-	416) G	4 4200CF
:	:	•			112	
FOR	THIS QR	, THE ST	dGE-DISCA	ARGE CU	EVE GIVES	E. 728.0
	D SHAGE-					
	-					: '
.: \	4 = 880×	1060 = 21	. 4 A C. E-	1.	_	
RC	COMOUTIN	64 60	= 7650(7. 34.6-1	21.4	= 4850 cfs
• • • • • • • • • • • • • • • • • • • •		, , <u>e</u> , , <u>,</u>	7. 7000	<u> - 2</u>		
A ~1 T	144 61	46.6 TO 19	CAUADZE	1	COLE F	1.728.5
4112	102 31		SC BINK OVE	CITTE	ON ES E	- 100 3
E1 ^	DEPT	u drec	(TIAN)	1) -) Cr. 5 1	11720.6
PLU	U.D. DEF	A MISE				
					1. 5 F.	, ,
4.0	CA	-00 0 m - 1		1		= 1200Sq
HK	en or ck	055- 54671	ION AT H	A LOKE	21 72 Sin	= 1200 S

: VELOCITY - Q = 4.850 = 4.0 FPS.

الله . الله .

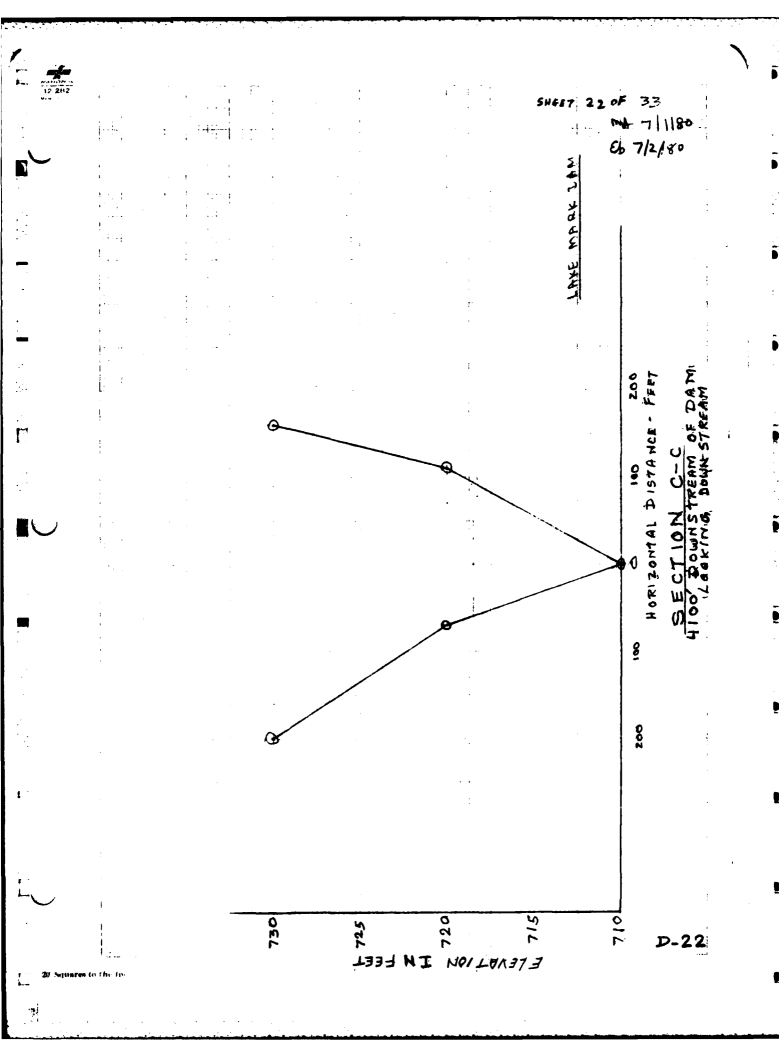
DIVERSIFIED TECHNOLOGIES CORP. CONSULTING ENGINEERS

NORTH HAVEN CONN. NON FEDERAL DAM INSPECTION PROJECT NO. 80-10-12 SHEET 21 OF 33 NEW ENGLAND DIVISION 18/6 DATE 7/1/80 __COMPUTED BY... LAKE MARK DAM DATE 7/2/80 SELECT A SECTION CC = 1300 DOWNSTREAM OF AA QP = 4850 CFS, 5: 77-28 = 49 AC. F1 REMAINING FROM USGS MAP, STAGE-AREH CURVE IS PLOTTED (SHEET 22) 1 : 0. 01 ESTIMATED FROM USGS MAP Q : Ax 1.486 R2/3 12 M= 01075 ASSUMED = 1,98 AR2/3 ELVA A-F12 P R23 QCFS R 710 3,67 2,38 2380 717.5 506 138 901 187 4.82 2.85 5085 720 722 5 1409 3.37 9395 6.18 228 A STAGE - DISCHARGE CURVE IS PLOTTED (SHEET 23) FOR QP = 4850 CFS. THIS CURVE GIVES EL. 719.9 AND FOR EL. 719.9, THE STAGE AREA CURVE GIVES AN AREA = 981 WEA VI = 1300 ×881 = 26.3 AC, F1 TRIAL arz- ap, (1-4). = 4850 (1-26.3) = 2250 CFS

FOR THIS are . THE STAGE TDISCHARGE CURVE GIVES

AND STAGE - AREA SURVE GIVES AN AREA = 46\$ SQ. FT.

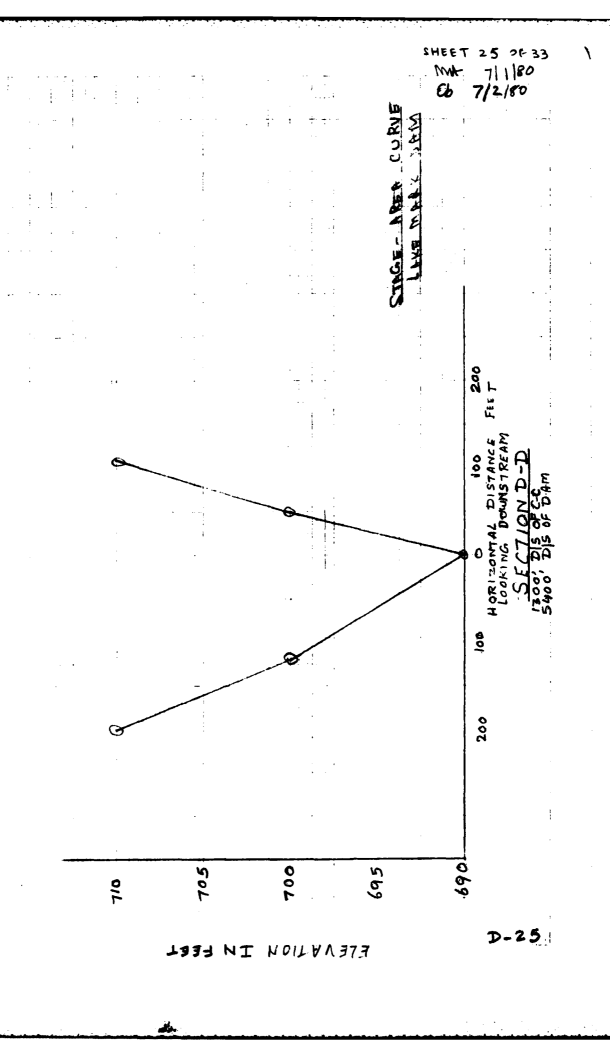
· 1 V2 = 1300 x 468 = 14 Ac1 F7.



Mi Namagan da dina lan la

DIVERSIFIED TECHNOLOGIES CORP. CONSULTING ENGINEERS

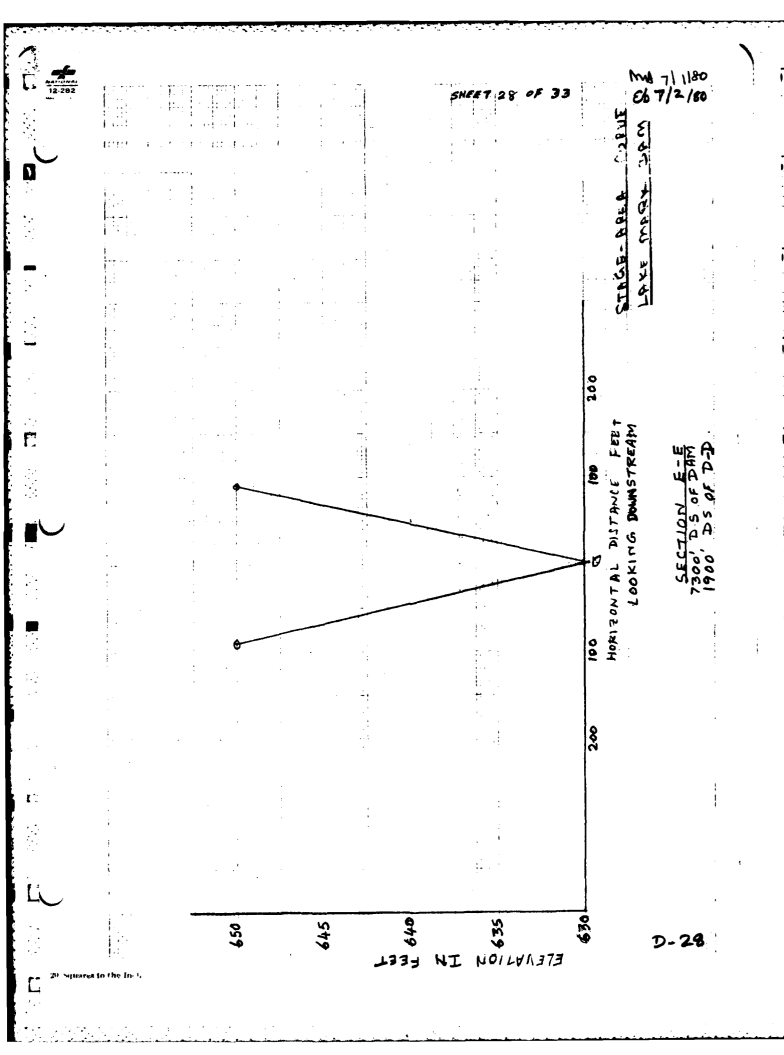
NON FEDERAL DAM INSPECTION PROJECT NO. 80-10-12 SHEET 24 OF 33 **NEW ENGLAND DIVISION** ____COMPUTED BY___ LAKE MARK DAM _CHECKED BY_ RECOMPUTING GP2 = 4850 (1-253+14) = 2850 CFS AND THE STAGE. DISCHARGE CURVE GIVES EL. 718 FLOOD DEPTH AT SECTION CC = EL. 718-EL. 710 = 8 FT. AREA OF CROSS SECTION AT CC FOR ELITIS = 590 SQ.FT. VELOCITY = 4 = 2850 = 4.8 FPS S, REMAINING = 49 _ 26.3+14 = 29 AC. PT.
WHICH IS 16% OF INIFIAL FLOOD VOLUTIE SELECT ANOTHER SECTION DD- 1300 DOWN STREAM OF 'Cc', QP, = 2850 S= 29 AC. FT. FROM USGS -MARI STALL OFCA CURVE IS PLOTTED (SHEET25) Q = A x 1.486 P2/3 12 1 = 0.0164 ESTIMATED. FROM USUS MAP = 2.46 +R2/3 m= 0.075 ASSUMUL R 17/3 Q-015 A-M2 P EL. 690 695 212 86 2:47 1.83 955 700 857 172 4:98 2:92 6155 A STAGE-DISCHARGE CURVE IS PLOTHED (SHEET-1)
FOR QP, = 2850 CFS, THIS CURVE GIVES EL.697.7 . AND FOR EL. SOTIT, THE STAGE ARCA CORNE JULIS - 500 SA F7 VI = 1300 x 800 = 15 ACIET.



									 							CURLE	٤			SA	E # 7	2/	01	M	71	18
: - : - : - : - : - : - : - : - : - : -		i		!		i						!		•	: 1	نر ي	9		•				E.	ر کر :	2/	5 0
jibjenj milito i						•		!	!	1	: -	1	1			STAGE- DISCHARGE	ななな				•	i - " - "	į	; .	1	1111
			Ţ•			•	 ! '	 	1	i.		:				2210	2				}	. •	1	· •	1	
								'	1	ļ.	÷ · · · ·		. .			74.	1 K	1			1000		-:) 	
						- : :					· • • ·			:	 	74	LAKE	ŀ			7	!	1	- : -::		
	**************************************						: :		trad L	† †	17					֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	111		-]] .]] . .	 : • 	 !	: -
		-								<u> </u>		-		-		11:					6000					
		ļ																					 			===
												1									0			2		
																				- - - 	9000			4 7 P		
												-										Ø			::::	
																					2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		T # 7	• • •	<u> </u>
													1	:						.;j	4000	1	P	TOCOCA		
			 				1					1	+						- :			u	1	3		
		ļ +	1	1:							l	ļ				1 1 1			<u>.</u> .	- -	3000	Q	2	1.		
					: '								1 1							: : :	₹	20000	1	14 00		:
			 L∷	 				 	12:2 1::::	 	ļ.,	† 1		1		4 - 4 4 - 4		ۇدىنىد. 1				P	/	. T		; ; :-
<u> 1</u>		<u> </u>	1				· 	: :		-	· ·	į			1						000	 I .	ļ	v		-
								-					<u>.</u>					ii. !	. ;		, pa	1 +	 			
											;				:		• • • • • • • • • • • • • • • • • • • •	-	;				 	1 . :	! ! ·-	
	•	;	,		. 1	:			· · · · · · · · · · · · · · · · · · ·	! -	:		† *** **.*	-	· .		Ţ.		. <u>-</u> !	-	9901	<u> </u>	! i	••••		
	بنيا	ļi.	r==	· 				!	ļ	† ;] 11. 12.	 		:		4	\	\					1: 			
	C.								• • • • •	:	ī		11.4	.]		7			\					!		: .
	- · ·								i i	ļ		5		:		D.	•	· · · · · · · · · · · · · · · · · · ·		0 67	0			-		
		1			į	;	1		i : :	1	4	11		1.	:::: :	72	U3.	13.		67			• •	!		
::::::::::::::::::::::::::::::::::::::	į	1	•	: :	,				;	معہ : ا ا		İ			- : I	193 .] 				!			1	P -	2.6	

Į.

PROJECTN	ON FEDERAL	DAM INSPECT	TION PR	OUECT NO8[10-12	SHEET <u>27</u> of 33
N	EW ENGLAND	DIVISION	COMPU	TED BY	AM.	DATE71118
<u>L</u>	AKE MARK D	AM	CHECKE	D BY	Eh	DATE_7/2/8
		= QP, (1 = 2850 (Pz , THE	1- 29)		1	ave aves
E4.	695.75	AND ST.	age-Are			
-\ .·. V,	= 1300	×282	8.4 Ac	F1.		
Rec	47 MPU71116	Q P2 = 29	50 (1- 15	+8.4	= 1700 L	d ES
AND	THE SAL	AGE - DISCHA	ARGE CU	29 RVE GIVE	s el.	696.3
FLOO	DEPTI	4 AT SECT	ion DD =	El. 696	3-EL	690 = 6.3/= = 32559.
		$\frac{Q}{4} = \frac{170}{324}$		-		
!		71HER SE			Douns	TREAM
OF	DD QP,	= 1700	SFS, S	= 29 - 15	+8.4	17.3 Ac. F
FROM	USGS ANA	19 STAGE 4	AREA CU	RVE IS P	4077ED	TIMATED FROM
:	3.53	,	7.	,		LIGGSMA
- 1	1 i=4	A 52	10	12		3 Q-C/
 _	630	A	· · · · · · · · · · · · · · · · · · ·			
	635	120	49	2,45	1.8	1 1 1
	637.5	259 369	83	4,45	2.3	
		-	anaguaria an amin'ny sarana ao			
				!	· · · · · · · · · · · · · · · · · · ·	7-27



											77.			17			CCRUE	یے			SH	## 1	25	7/		18
			+ + + + + + + + + + + + + + + + + + +			: :			•			! !		<u>:</u>			الار اث	BAM			, ·	:	-			r:
	, , , , , , , , , , , , , , , , , , ,		1	•	i	; } ' -		ł		• 1	;; ;	•					3	MARK		-			4 : · ·	•	•	
	••					!						i .	1	i .			514-	3			0	i. 1.	· - :		; • į	<u>.</u>
									-	<u> </u>	: : : - :	4			. ÷		STAGE - DISCHAPPOE	LAKE			750	-	1			
							1			-			-				c/N	المسير			-					
													1								3005					
						<u>.</u>							#													
					1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :		111														9				N A	
							1,				141								: i				c/1	 i	JO.	
					::::: ::::::::::::::::::::::::::::::::									•							9		2 7 5		AM	
																					ğ		Z	EN CE	STRE	
	 		1:11: 1::41 1::1				L		 	† + 				1			' †;†		•				BE	2	DOWNSTRE AM	1
 													+								1500		DISCHARGE	ECTION	A H	
													-									ļ	310	3	0	
	•	1				;		1	†"	.	:;: · 	ļ				(+					0001	i		1	7.3	i ' :
 	 	4 .						1-	[: ·	-			+-	-		*	•		, - - -	9				:		1
										İ		ļ -		1	· ·			555 		1.1	- 8		1	· •		
						;									11:	'.					1 1/2					
									! ! .			ļ .		• • • •	, 1	ļŗ.	1		j				!			
					,							ğ.	1			35			. ::1	: ::: :::::!	0					-
		-	1						<u> </u>	1				1			· · · '	·		7.8						

20 Squaren to the Land

ť:

202

C

DIECT NON FEDERAL DAM INSPECTI	ON PROJECT NO	80-10-12	SHEET 30 OF 33
NEW ENGLAND DIVISION	COMPUTED BY_	4.4	DATE -: \\ F !"
LAKE MARK DAM	CHECKED BY	_Eb	DATE 7/2/80
A STACE DISCHARGE QUI FOR Q.P. = 1700 CFS , THI	RVG IS PLOT	76D S 4L 63	6.9
AND FOR EL. 636.9, THE			
	220 Saif1.	•	
V1 = 1900 x 220 =	9. 6 Ac. F1.	•	
TRIAL Q P. = QP, (1-			
= 1700 (1-	$\frac{9.6}{17.3}$ = 750	CFS	
FOR THIS QP2, THE STA			
EL. 634.9 AND STAG	E. APEA CU		
		=110 F	3. F2.
$1.1 V_2 = \frac{1900 \times 110}{43,560} =$	4.8 Ac. F7.	Taug	
RECOMPUTING Q12=	1700 (1-1-		= 100000
	-	17.3	
AND THE STAGE-DISCHA FLOOD DEPTH ATSE	rae curve chan be e	21.1932.19-47	. 635.6 . 630 = 5.6FT
ARRA OF CROSS SECT		*	635.6-14259
: VELOCHY = 1 : 100	$\frac{2}{7} = \frac{7F}{1}$	<u>e</u> s	
SREMAINING 17.3.7.7. WHICH IS 6% OF THE			ME
		and a contraction	
	1	. 1	
	•	. :	., .
	:		
, I • L		the second secon	

	N FEDERAL					ET. <u>3/0F33</u>
	W ENGLAND AKE MARK DA				Eh	DATE 7/2/80
		URE HA	ARD P	07EH11A	14	
LOXATION	DISTANCE FT.	QCFS	FLOOD STAINE	FLCOD DEP 1H FT	VEL . FPS	FLADD VOLUM REMAINING AC ET.
BB A'A'	920 1920 2800	18,200 13,000 7,650 4,850	748:7 737:7 733:9 728:5	9.7 9.9 8.2 8.5	5.9 3.8 4.0	183 131 77 49
CC DD EF	4100 5400 7300	2,850 1,700 1,000	718.1 696.3 635.6	6.1 6.3 5.6	4.8 5.2 7	29 17 10
ANA THE OF	LYSIS 1 LYSIS 1 SUMMAR 183 ACF	S PRESE RY TABL 7 AT D	N16D: E SHOWS AM BREA	CH REDL	THE FLOQ	D VOCUME
AVAII VOLI USG STRI	O DOWNS LABLE UPT IME OF S MAP EAM CHA	O ROUTE 19 10 ACIF INDICATA INDICATA	90 TO ATTE 7. AN I ES THAT 3. NARROW	NUATE THE EXAMINAT MOST AND ST	REMAINING 7101 OF 0F THE EEP. HOU	THE REMAINING UEVER,
0F 7HE Volu BE	I42 SE ENTIR IME OF EXPECT	1. FT CA E 4300 10 AC	95 AT S FT, THI FT. AT BF A	ECTION LE FLOOL SECTIO TTENUA	FG) FO STORA N EE 14D IN	R GR CAN THE
				1 1	!	D-31

NON FEDERAL DAM INSPECTION PROJECT NO. 80-10-12 SHEET 32 OF 33 40 NEW FNGLAND DIVISION COMPUTED BY DATE 7/2/80 LAKE MARK DAM CHECKED BY HOWEVER, THE SUMMARY TABLE INDICATES THE DEPTH 5.6' HAVING A HIGH VELOCITY OF FLOOD TO BE OF 17 FPS AT SECTION EE. ASSUMING AVERAGE CONDITIONS. IT IS ESTIMATED THAT THE DEPTH OF FLOOD WATER PRIOR TO REACHING ROUTE 190 CULVERT TO BE IN THE NEIGHBORHOOD OF 4.5 = FT, HAVING A VELOCITY OF 7 FPS FOR AN ESTIMATED PEAK FLOW OF 650 ICFS. FROM THE USGS MAP THE CHANNEL BED ELEVATION IS 522 AND THEREFORE THE FLOOD STAGE IS EXPECTED 70 BE 526.51. SIMILARLY, FOR A PREFAILURE FLOW OF 440 CFS, THE FLOOD STAGE IS EXPECTED TO BE 525,57 FROM FIELD OBSERVATION, TWO BUILDINGS LOCATED ADJACENT TO THE BROOK NORTH OF ROUTE 190 HAVE THEIR FIRST FLOOR ELEVATIONS 3.87 PT ABOUG THE CHANNEL BED. THUS, THESE BUILDINGS, ONA OF WHICH IS A HOUSE, ARE EXPRITED TO BE FLOODED BY 0.7 I FT. OF WATER DUE TO DAM BREACH. ADDITIONALLY. FOUTE 190 WHICH IS GREERVED TO CARRY SUBSTANTIAL TRAFFIC COULD BE IMPACTED. FURTHER, IT SHOLLS BE POINTED OUT THAY A SMALL SZONE DAM (5 FT. HIGH) LOCATED 500 + FT. ABOVE ROUTS 190 COVED BE BREACHED AND THE FLOODING SITUATION DESCRIBED ABOVE COULD BE FURTHER AGGRAVATED BY THIS DAM. ADDITIONALLY, AT LEAST ONE BUILDING CONTAINING BUSINESSES SOUTH OF ROUTE 190 CAN REASONABLY BE EXPERTED TO HAVE FLOOD HAZHAD (SECONDARY IMFACT) DISC, THE 3 FOCI CONCRETE CULVERT ON DIAMOND LEDGE FOULL 1000 FT. DOWNSTREAM OF THE DAM COULD WASHOW SINCE THE FLEED DEPTH IS ESTIMATED TO BE MORE THAN I FT. WITH HIGH NELGUA! THUS IT CAN BE SEEN FROM THE ABOVE DISCUSSION. THAT A HAZARD POTENTIAL OF SIGNIFICANT MAGNITUDE 15 CONSIDERAD D-32

NEW ENGLAND DIVISION	COMPUTED BY	MA	DATE/
LAKE MARK DAM	CHECKED BY	Eb	DATE_7/3/8
	·		
			•
SUMMARY- HYDRAULIC	HYDROLOGIC COL	MPUTATIONS	
TEST FLOOD PEAK INFLOW SPMF	•		840 CFS
	*		
PERFORMANCE AT PEAK FLOOD CO	ONDITIONS:		
PEAK INFLOW		_	840 CFS
PEAK OUTFLOW		•	545 CFS
SPILLWAY CAPACITY TO TOP OF	DAM (EL.761)		440 CFS
SPILLWAY CAPACITY TO TOP OF	DAM % OF PEAK	OUTFLOW	817
SPILLWAY CAPACITY TO TEST FO	LOOD ELVN. (EL.)	761.15)	460 CFS
SPILLWAY CAPACITY TO TEST FL	LOOD ELVN.%OF	PEAK OUTFLO	N 84%
•			
TEST FLOOD-DAM OVERTOPPED:			1
MAXIMUM POOL ELEVATION			761.2±
MAXIMUM SURCHARGE HEIGHT ABO			6,2±FT
NON-OVERFLOW SECTION OF THE	DAM OVERTOPPE	D BY	0.2±FT
DOUBLETDEAM FAILURE COMPLETION	uo.		
DOWNSTREAM FAILURE CONDITION	N2:		18,200 cfs
TOTAL PEAK FAILURE OUTFLOW			9.7 FT
HEIGHT AT TIME OF FAILURE			J./ FI
CONDITIONS AT INITIAL IMPACT	C ADEA. (CHANNE)	DED E 52º	2+1
ESTIMATED STAGE BEFORE FAILL			EL.525.5+
ESTIMATED STAGE AFTER FAILUR			EL.526.5±
	_		1
ESTIMATED RAISE IN STAGE AFT	TER FAILURE A	Y 1	1±
-			4
•			i
i			t
	, .	. 44	;
			,
·			D-33

PRELIMINARY GUIDANCE

FOR ESTIMATING

MAXIMUM PROBABLE DISCLARGES

IN

PHASE I DAM SAFETY

INVESTIGATIONS

New England Division Corps of Engineers

March 1978

MAXIMJM PROBABLE FLOOD INFLOWS NED RESERVOIRS

	Project	(cfs)	(sq. mi.)	MPF cfs/sq. mi.
1.	Hall Meadow Brook	26,600	17.2	1,546
2.	East Branch	15,500	9.25	1,675
3.	Thomaston	158,000	97.2	1,625
4.	Northfield Brook	9,000	5.7	1,580
5.	Black Rock	35,000	20.4	1,715
6.	Hancock Brook	20,700	12.0	1,725
7.	Hop Brook	26,400	16.4	1,610
8.	Tully	47,000	50.0	940
9.	Barre Falls	61,000	55.0	1,109
10.	Conant Brook	11,900	7.8	1,525
11.	Knightville	160,000	162.0	987
12.	Littleville	98,000	52.3	1,870
13.	Colebrook River	165,000	118.0	1,400
	Mad River	30,000	18.2	1,650
15.	Sucker Brook	6,500	3.43	1,895
16.	Union Village	110,000	126.0	873
17.	North Hartland	199,000	220.0	904
18.		157,000	158.0	994
19.	Ball Mountain	190,000	172.0	1,105
20.	Townshend	228,000	106.0(278 tota	1) 820
21.	Surry Mountain	63,000	100.0	630
22.		45,000	47.0	957
23.		88,500	175.0	505
24.		73,900	67.5	1,095
25.	Westville	38,400	99.5(32 net)	1,200
26.	West Thompson	85,000	173.5(74 net)	1,150
27.	Hodges Village	35,600	31.1	1,145
	Buffumville	36,500	26.5	1,377
29.		125,000	159.0	786
30.	West Hill	26,000	28.0	928
31.	Franklin Falls	210,000	1000.0	210
32.		66,500	128.0	520
33.	-	135,000	426.0	316
34.	Everett	68,000	64.0	1,062
35.	MacDowell	36,300	44.0	825

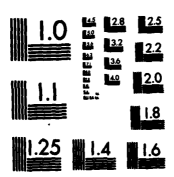
MAXIMUM PROBABLE FLOWS BASED ON TWICE THE STANDARD PROJECT FLOOD (Flat and Coastal Areas)

River	SPF (cfs)	$\frac{D.A.}{(sq. mi.)}$	(cfs/sq. mi.)
1. Pawtuxet River	19,000	200	190
2. Mill River (R.I.)	8,500	34	500
3. Peters River (R.I.)	3,200	13	490
4. Kettle Brook	8,000	30	530
5. Sudbury River.	11,700	86	270
6. Indian Brook (Hopk.)	1,000	5.9	340
7. Charles River.	6,000	184	65
8. Blackstone River.	43,000	416	200
9. Quinebaug River	55,000	331	330

NATIONAL PROGRAM FOR INSPECTION OF NON-FEDERAL DAMS LAKE MARK DAM (CT 003. (U) CORPS OF ENGINEERS WALTHAM MA NEW ENGLAND DIV AUG 80 UNCLASSIFIED F/G 13/13 NL

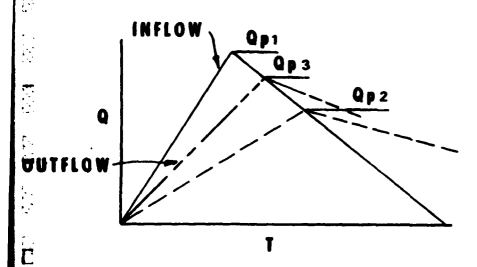
272

AD-A144 157



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

ESTIMATING EFFECT OF SURCHARGE STORAGE ON MAXIMUM PROBABLE DISCHARGES



- STEP 1: Determine Peak Inflow (Qp1) from Guide Curves.
- STEP 2: a. Determine Surcharge Height To Pass "Qp1".
 - b. Determine Volume of Surcharge (STOR1) In Inches of Runoff.
 - c. Maximum Probable Flood Runoff In New England equals Approx. 19", Therefore:

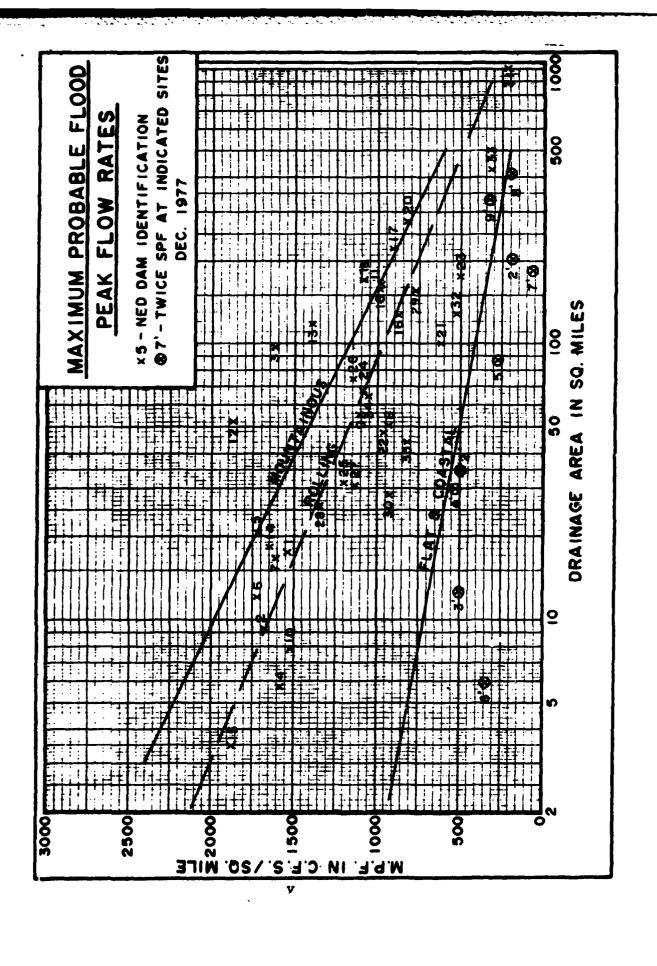
$$Qp2 = Qp1 \times (1 - \frac{STOR1}{10})$$

STEP 3: a. Determine Surcharge Height and "STOR2" To Pass "Qp2"

Ľ

Ľ

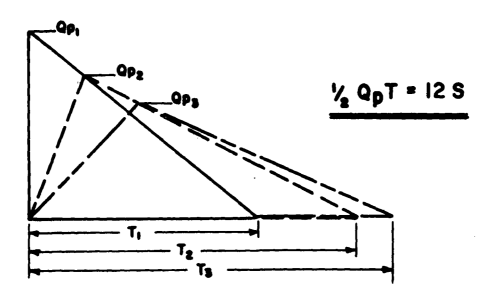
b. Average "STOR1" and "STOR2" and Determine Average Surcharge and Resulting Peak Outflow "Qp3".



SURCHARGE STORAGE ROUTING SUPPLEMENT

- STEP 3: a. Determine Surcharge Height and "STOR2" To Pass "Qp2"
 - b. Avg "STOR1" and "STOR2" and Compute "Qp3".
 - c. If Surcharge Height for Qp3 and "STORAVG" agree O.K. If Not:
- STEP 4: a. Determine Surcharge Height and "STOR3" To Pass "Qp3"
 - b. Avg. "Old STORAVG" and "STOR3" and Compute "Qp4"
 - c. Surcharge Height for Qp4 and "New STOR Avg" should Agree closely

"RULE OF THUMB" GUIDANCE FOR ESTIMATING DOWNSTREAM DAM FAILURE HYDROGRAPHS



STEP 1: DETERMINE OR ESTIMATE RESERVOIR STORAGE (S) IN AC-FT AT TIME OF FAILURE.

STEP 2: DETERMINE PEAK FAILURE OUTFLOW (Qp1).

C

Wb BREACH WIDTH - SUGGEST VALUE NOT GREATER THAN 40% OF DAM LENGTH ACROSS RIVER AT MID HEIGHT.

Yo = TOTAL HEIGHT FROM RIVER BED TO POOL LEVEL AT FAILURE.

STEP 3: USING USGS TOPO OR OTHER DATA, DEVELOP REPRESENTATIVE STAGE-DISCHARGE RATING FOR SELECTED DOWNSTREAM RIVER REACH.

STEP 4: ESTIMATE REACH OUTFLOW (QD2) USING FOLLOWING ITERATION.

- A. APPLY Q_{p1} TO STAGE RATING, DETERMINE STAGE AND ACCOPMANYING VOLUME (V₁) IN REACH IN AC-FT. (NOTE: IF V₁ EXCEEDS 1/2 OF S, SELECT SHORTER REACH.)
- B. DETERMINE TRIAL QD2.

Qp, (TRIAL) = Qp, (1-4)

- C. COMPUTE V2 USING Qp2 (TRIAL).
- D. AVERAGE V_1 AND V_2 AND COMPUTE Q_{p2} . $Q_{p2} = Q_{p1} (1 \frac{V_{p2}}{2})$

STEP 5: FOR SUCCEEDING REACHES REPEAT STEPS 3 AND 4.

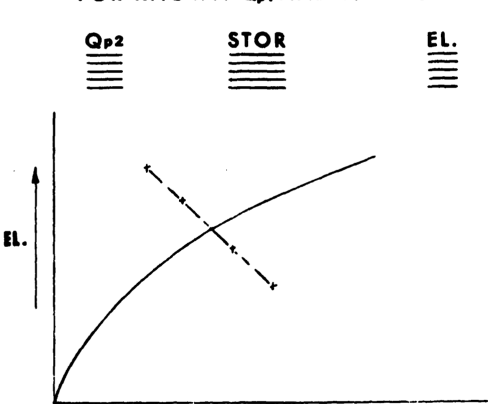
APRIL 1978

SURCHARGE STORAGE ROUTING ALTERNATE

$$Q_{p2} = Q_{p1} \times \left(1 - \frac{STOR}{19}\right)$$

$$Q_{p2} = Q_{p1} - Q_{p1} \left(\frac{STOR}{19} \right)$$

FOR KNOWN Qp1 AND 19" R.O.



Q vii

APPENDIX E

INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

VER/DATE A 238 PRV/FED POWER CAPACITY NAVIGATION LOCKS
POWER CAPACITY NAVIGATION LOCKS
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
POWER CAPACITY
PO OISEPBO 1000 DAY | MO | YR FED R POPULATION CT ENVIRON PRUTECT MAINTENANCE OKS 4200.1 7221.0 LATITUDE LONGITUDE (WEST) PROUST (MI.) AUTHORITY FOR INSPECTION 3 CONSTRUCTION BY 0137 NEO NAME OF IMPOUNDMENT 7 MPOUNDING CAPACITIES INVENTORY OF DAMS IN THE UNITED STATES 3 CT ENVIRON PROTECT DANER NEAREST DOWNSTREAM CITY - TOWN - VILLAGE PL93-367 185 OPERATION WEST STAFFORD LAKE MARK WSPECTION DATE REGULATORY AGENCY 31MAR80 ENGMEERING BY 22 MAME REMARKS BUCK AND BUCK CT ENVIRON PROTECT REMARKS • 3 23 CONSTRUCTION LAKE MARK DAM 077 S OF DAM 22-CENTIFICATE OF APPROVAL 1972 • PURPOSES DIAMOND LEDGE BROOK MAER OR STREAM 10/5 SPR.LWAY MAXIMUM HAS ENGYL IVER WINDS **FOTURAR HAME** MSPECTION BY 0 3 5 3 YEAR COMPLETED 1957 CT ENVIRON PROTECT CAT'S ENGINEERS INC TCHAEL MOLITORIS Θ OWNER • © **[** DESIGN • STATE COUNTY DATE S TYPE OF DAM Θ COOKIBASE 01 10 0 at po Θ STATE DENTITY DIVISION 3.57 P.E.C. CT

ļ.

LINCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM	
1. REPORT NUMBER 2. GOVT ACCESSION 45 - A144.15	.	
CT 00337 (77) - 77/99/72		
4. TITLE (and Sublisio)	5. TYPE OF REPORT & PERIOD COVERED	
Lake Mark Dam	INSPECTION REPORT	
NATIONAL PROGRAM FOR INSPECTION OF NON-FEDERAL DAMS	6. PERFORMING ORG. REPORT NUMBER	
7. AUTHOR(a)	S. CONTRACT OR GRANT NUMBER(+)	
U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DIVISION		
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE	
DEPT. OF THE ARMY, CORPS OF ENGINEERS	August 1980	
NEW ENGLAND DIVISION, NEDED	13. NUMBER OF PAGES	
424 TRAPELO ROAD, WALTHAM, MA. 02254	· 60	
14. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office	ce) 18. SECURITY CLASS. (of this report)	
	UNCLASSIFIED	
	ISA. DECLASSIFICATION/DOWNGRADING SCHEDULE	
A DISTRIBUTION STATEMENT (of this Beaut)		

16. DISTRIBUTION STATEMENT (of this Report)

APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

17. DISTRIBUTION STATEMENT (of the obstract entered in Block 30, If different from Report)

18. SUPPLEMENTARY NOTES

Cover program reads: Phase I Inspection Report, National Dam Inspection Program; however, the official title of the program is: National Program for Inspection of Non-Federal Dams; use cover date for date of report.

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

DAMS, INSPECTION, DAM SAFETY,

Thames River Basin Stafford, Connecticut

20. ABSTRACT (Continue on reverse side if necessary and identify by block manber)

The dam consists of an earth embankment with a concrete corewall and a concrete spillway. The embankment is 580 feet long, has a maximum storage capacity of 185-acre-feet, and is 22 feet in height above the streambed of Diamond Ledge Brook at the toe of the dam. Based upon the visual inspection at the site and past performance of the dam, the project is judged to be in fair condition. Lake Mark Dam is classified as a significant hazard, small size dam. The test flood range to be considered is from the one hundred year flood to one-half the PMF.